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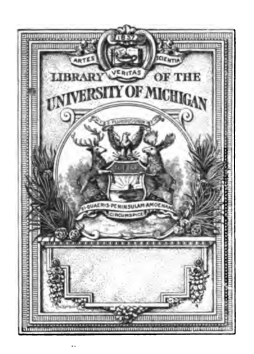
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ACCOUNTS AND PAPERS:

SEVENTY-SEVEN VOLUMES.

— (39.) —

TRADE, &c.

Session

16 January 1902 —— 18 December 1902.

VOL. XCIII.

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ACCOUNTS AND PAPERS:

1902.

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BANKRUPTCY.

NINETEENTH GENERAL ANNUAL REPORT

BY THE

BOARD OF TRADE

UNDER

SECTION 131 OF THE BANKRUPTCY ACT, 1883.

(PRESENTED PURSUANT TO ACT OF PARLIAMENT.)

Ordered, by The House of Commons, to be Printed, 1 August 1902.

LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,

BY EYRE AND SPOTTISWOODE,

PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

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Report by the Board of Trade laid before both Houses of Parliament under Section 131 of the Bankruptcy Act, 1883.

To the President of the Board of Trade.

SIR.

I have the honour to submit the Nineteenth General Annual Report on the various matters—administrative, financial, and judicial—within the Bankruptcy Acts,

for presentation to Parliament.

A Report by the Inspector-General in Bankruptcy on the administration of the Bankruptcy and Deeds of Arrangement Acts is annexed, and the accompanying Tables furnish the usual statistical details both for the past year and for a series of previous years.

A Report by the Solicitor to the Board of Trade on proceedings conducted by him is

also annexed.

These Reports and Tables, as contained in the Annexes hereto, form part of the General Annual Report which the Board of Trade have caused to be prepared for the purpose of being laid before both Houses of Parliament as required by the Act. The Tables do not show any substantial variation from the figures for 1900, but there is a small decrease in the number of failures and a small increase in the amount of liabilities. The latter increase is more than counter-balanced by an increase in the estimated assets with the result that the estimated loss to creditors is diminished.

Financial Results.

The following is an approximate Statement, furnished by the Treasury, of Receipts and Expenditure on account of bankruptcy proceedings during the year ended 31st March 1902. The figures are subject to revision.

Account showing the Receipts and Expenditure on account of Bankbuptcy Proceedings during the Year ended 31st March 1902.

Particulars of Receipts.	Amount.	Particulars of Expenditure.	Amount.
	£		£
Net amount received by the Inland Revenue for Stamps issued in		*Salaries of officers, &c. (not including salaries of Judges either	
respect of Bankruptcy business		of the Supreme Court or County	
(less estimated cost of collection		Courts)	106.504
and manufacture of Stamps) -	49,308	Remuneration to County Court Re-	100,001
Amount of fees received in cash -	63,889	gistrars in respect of Bankruptcy	
Dividends on Funds invested under	·	business	22,120
Section 76 of the Bankruptcy Act,		Incidental and travelling expenses,	,
1883	20,852	including postage	6,448
Credit for Rent of 34, Lincoln's Inn		Rent, rates, taxes, &c	7,210
Fields (purchased from Bankruptcy		Stationery	8 ,344
Funds), now used by another		Pensions and compensations since	
Department	400	January 1, 1884	4,056
		Estimated cost of audit	176
Total 🕏	134,449	Total £	154,858

	£		£
Dividends which would have arisen		Cost of Bankruptcy prosecutions -	1,738
on Stock transferred to the National Debt Commissioners and		Pensions and compensations before	
cancelled under the Courts of		January 1, 1884	3,115

cancelled under the Courts of
Justice (Salaries and Funds) Act,
1869, if such Stock had not been
cancelled - - 39,048
Less income tax - - 2,196

£

Pensions and compensations before
January 1, 1884 - - 3,115

Total - £ 4,853

36,852

Total

^{*} Including salaries of Officers of the Bankruptcy Department of the High Court of Justice, and a sum of 3,094l. being the amount estimated by the Board of Trade to represent the services of officers of that Board employed on Bankruptcy business but not paid from the Vote for the Bankruptcy Department.

As compared with the revised figures for the previous year, the variations are very slight. The receipt side of the account shows a net decrease of 714*l*., whilst the expenditure has increased by 510*l*. The latter difference is largely due to the heavier cost of bankruptcy prosecutions.

The following Table shows the Receipts and Expenditure in each year under the Acts of 1869 and 1883 respectively:—

RETURN showing the Total Receipts and Expenditure on account of Bankhuptcy Proceedings during the Years ended 31st March from 1870 to 1902.

Years (ended t	Blst Ma	arch.	Total Re includ Dividence Cance	ing Is on		Total Expenditu		Cancelled	Stoc	Dividends on credited under t. c. 91. s. 13.	Excluding Dividends on Cancelled Stock.	excluding
				Stoc			Expendito	ire.	Surpl	us.	Deficiency.	Deficiency.	Dividend on Stock
Inder Ac	t of 18	69:		£	s. (d.	£	s. d.	£	s. d.	£ s. d	£ s. d.	£
			ct. 1869	69,449	16	9	78,256	3 9	_		8,806 7 0	18,857 0 9	
20.0 (1870.)				·		1		1	1	1
1871				147,558	0	4	152,753 1	7 3	_		5,195 16 11	60,086 7 2	'n
1872		_	-	117,970		1	142,542	1 9	<u> </u>		24,571 4 8	74,215 10 4	l i
1878	-	_	-	108.055		4	126,929 1	2 7	-		18,874 8 3	66,441 0 0	11
1874		-	-	110,198		0	130,927				20,783 12 6	67,024 6 4	! i
1875	-	_	-	113,272		5	185,008 1	4 11	-		21,735 15 6	67,835 12 2	11
1876		_	-	117,440		3	122,882 1				5,441 18 6	51,162 13 2	11
1877	-	-	_	118,557	13	4	127,328 1	7 5	<u> </u>		8,771 4 1	53,510 17 10	1
1878		-		119,852		3	182,251 1	5 10	-		12,899 11 7	56,086 16 6	51,690
1879	_		_	186,755	3 1	li	127,027 1			7 4	·	82,990 19 8	l i
1880		-	-	185,724	4	6	129,934 1		5,789 1	0 0		36,618 16 5	11
1881			-	116,849		0		2 4	1 .		5,387 9 4	47,615 6 7	11
1882		-		112,718	7	0		9 8	5,196	17 9	\ \ \ -	37,211 8 8	
1888	-	-	-	110,759	Ò	2	103,846	8 6	7,412	11 8		83,847 4 8	11
1884		•	-	119,745	5 1	1	117,277	5 6	2,468	0 5	_	39,056 15 10	J
	Totals	(Act o	f 18 69)	1,754,903	6	8	1,856,226	2 5	30,594	7 2	181,917 8 4	742,510 16 1	
Under.	Act of	1883 :		£	8.	d.	£ s	. d		s. d.	£ s. d.	£ s. d.	£
1885				167,062		7	158,188 1		1		_	27,424 6 1	h -
1886			_	198,103		-	178,171					16.062 1 4	11
1887	_	-	_	201,582	6	8	181,694 1	7 5	19.837	8 10	_	21,157 6 5	11
1888				210,529	4	8	186,717 1			5 8		17,360 8 10	11
1889	_	_		219,869		7	188,732			17 11		23,213 13 8	11
1890		_	-	187,910		7	185,806 1				_	36,883 15 10	11
1891	_	-	_	167,744		1	181,654 1		1 -		18,910 18 8	51,982 18 0	11
1892		_		185,395	1	5	171,570	0 2	14,825	0 10		23,747 8 11	11
1898	_		_	191,158		10	175,960 1		15,192	12 1	_	22,879 12 8	
1894				191,380		9	177,211 1	16 8	14,118	11 6		28,790 19 8	27,791
1895				184,259		7	177.241		7.018		-	30,728 15 6	11
1896		_	_	174,541	9	8	174,464	17	76	11 11	_	87,670 4 9	11
1897	-	-		172,177	2	10	167,722		4,454	16 1	I —	33,292 0 7	11
1898				168,605		6	161,352			1 5	_	30,493 15 3	
1899	-	-		178,130		4			12,071	16 7		25,675 0 1	11
1900		-	-	169,481			159,911		9,519			28,226 18 4	11
1901		_		172,015		7	159,201		12,814	0 8	-	24,444 14 4	li
1902	(appro	ximat	figures)			Ö		-	11,590		I .	25,262 0 0	
			_						-			-\ -	-
	Totals	(Anto	£ 1000\	3,306,592	10	7	3,096,322	15 /	7 224,180	8 8	13,910 13 8	5 500.245 9 5	1

Bankruptcy Estates Account.

The payments into and out of the Bankruptcy Estates Account in respect of estates under the Act of 1883 and prior Acts for the periods ended 31st December 1896 to 1901 have been as follows:—

		1896.	1897.	1898.	1899.	1900.	1901.
Payments in	-	£ 1,285,562 1,347,432	£ 1,230,123 1,248,032	£ 1,316,122 1,257,908	£ 1,340,477 1,321,940	£ 1,347,750 1,301,354	£ 1,383,998 1,423,595

STAFF OF OFFICIAL RECEIVERS.

Mr. E. T. Wilkinson, who had been Official Receiver at York since the Act of 1883 came into operation, and who had also administered the Scarborough District since 1st January 1900, died in June 1901. Mr. D. S. Mackay was appointed his successor for both districts. Mr. A. H. Wildy, one of the Official Receivers of the High Court, retired on account of ill-health in January of the present year, and the vacancy was filled by the promotion of Mr. E. S. Grey, Senior Assistant Official Receiver of the High Court.

Bankruptcy Legislation in the Colonies.

There is little to add to the particulars furnished in the Reports for 1898-1900. In the last Report it was pointed out that, while there was no general Bankruptcy Law in the Dominion of Canada, most of the Provinces had legislated in regard to insolvency under the forms of Deeds of Assignment and Executions, and particulars were given as to such legislation in six out of the eight Provinces. A copy has since been received of an Act of British Columbia (which came into force on the 16th September last) regulating Assignments for the benefit of creditors. It follows the lines of similar legislation in Ontario, New Brunswick, and Prince Edward Island, but with additions which make it a more complete code of insolvency procedure.

British Honduras has now adopted a Bankruptcy Law which is almost identical with that of England. A Bill was prepared so long ago as 1893, and was the subject of careful consideration both in this country and the Colony, but no further steps were taken until 1900, when a further draft was prepared, and was in due course submitted to the Board of Trade, by whom various suggestions were made. Most of these were adopted in the Bankruptcy Ordinance of 1901. The Ordinance contains a section providing that the Colonial Court shall act in aid of and be auxiliary to the Bankruptcy Courts of the United Kingdom, and shall give effect to the title of Receivers or Trustees under any proceedings in such Courts. A short amending Ordinance was also passed in 1901, containing provisions analogous to those of Section 104 of the Bankruptcy Act, 1883, and correcting certain clerical errors in the principal Ordinance.

The Hong Kong Bankruptcy Amendment Ordinance, 1901, was, as indicated in my last Report, passed with a view of removing difficulties in regard to bankruptcy jurisdiction over foreign firms carrying on business in the Colony, arising out of the decision of the House of Lords in Cooke v. The Charles A. Vogeler Co. (1901) A.C. 102. Some defects in this Ordinance were pointed out by the Board of Trade, and in order to remedy them a further amending Ordinance was passed in March last, defining a "debtor" as, inter alia, "a person who, though not himself personally within the "Colony, carries on business by an agent within the Colony, and possesses assets therein" and providing that "in the case of a person who is not a British subject, the meaning of the word 'debtor' is not confined to a person who is personally present in the "Colony when he commits the act which, by the principal Ordinance, is made an "act of bankruptcy."

The British Guiana Insolvency Ordinance, 1900, repeals an Ordinance of 1884, which was founded on the English Act of 1883, and re-enacts most of its provisions with the amendments and additions introduced by the English Act of 1890. Allowing for some differences due to local circumstances, the Bankruptcy Law of British Guiana is now substantially identical with that of England. It was remarked in a previous Report (the Sixteenth) that the administration of estates in this Colony was entirely official. The present Ordinance has altered the law in this respect, and creditors are

now afforded an opportunity of electing their own assignee if they so desire.

The Transvaal Insolvency Law of 1895 is included in a volume of translations of the Statute Law of the Transvaal published by authority of the High Commissioner for South Africa, and is presumably now operative in the Colony. The law is evidently not based on the English Acts, but contains many similar provisions. The Order made on a petition either of a debtor or a creditor is called a Sequestration Order, and appears to be equivalent to an Order of Adjudication. Its immediate effect is to vest the estate in the Master of the High Court, or in a provisional trustee appointed by the Court. Meetings are subsequently held at which debts are proved and a trustee elected. The Trustee is subject to the control of the Master, and has to file his

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accounts in Court, but there is no specific provision for audit. The insolvent may be examined on oath at meetings or in Court, but there is no provision for a public examination in every case. Compositions may be accepted, and a procedure is laid down for the "rehabilitation" or discharge of the insolvent. The penal provisions are stringent. Fraudulent insolvency, constituted by such offences as fraudulent alienation or concealment of assets, submission of false statements, falsification of books or accounts, &c., is punishable by a maximum period of imprisonment of seven years with or without hard labour. Culpable insolvency includes several offences which in this country merely affect the terms of discharge, such as failure to keep proper books, giving undue preferences, contracting debts without reasonable expectation of being able to discharge them, &c. It is punishable by imprisonment for six months with or without hard labour. These punishments can only be inflicted after trial by jury, but an insolvent may be subjected by the Court to "civil imprisonment" upon proof that his estate is not sufficient to pay his debts.

Board of Trade, 31st July 1902. I am, Sir,
Your obedient Servant,
FRANCIS J. S. HOPWOOD.

ANNEX No. 1. TO NINETEENTH GENERAL ANNUAL REPORT OF BOARD OF TRADE UNDER SECTION 131 OF THE BANKRUPTCY ACT, 1883.

REPORT

BY THE

INSPECTOR-GENERAL IN BANKRUPTCY FOR THE YEAR ENDING 31st DECEMBER 1901.

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ANNEX No. 1.

Report by the Inspector-General in Bankruptcy on the general working of the Bankruptcy Acts, 1883 and 1890, for the year ending 31st December 1901

To the Secretary of the Board of Trade.

SIR.

I have the honour to submit, for the information of the Board of Trade, the following Report on the administration of the Bankruptcy Acts for the year ending 31st December last.

Amount of Insolvency.

The following figures furnish a tabular view of the total amount of insolvency in England and Wales under the Bankruptcy and Deeds of Arrangement Acts for the years 1892 to 1901 respectively:-

Under the Bankruptcy Acts, 1883 and 1890.

In bank ruptcy.

_			Number of Receiving Orders.	Liabilities as Estimated by Debtors.	Assets as Estimated hy Debtors.	Estimated Loss to Creditors.†
		-		£	£	£
1892 -	-	-	4,635	8,763,031	3,078,393	7,698,644
1893 -	-	-	4,874	7,492,367	2,818,448	6,503,952
1894 -	-	-	4,762	6,963,806	2,349,267	6,153,808
1895 -	-	-	4,396	6,518,191	2,044,013	5,813,625
1896 -	_	-	4,153	5,902,138	2,334,251	5,102,000
1897 -	-	-	4,074	5,678,498	2,756,079	4,659,974
1898 -	-	-	4,292	6,792,735	2,607,233	5,838,295
1899 -	-	-	4,083	5,876,773	1,924,444	5,216,098
1900* -		_	4,410	6,479,315	2,603,238	5,590,362
1901* -	-	-	4,244	6,794,820	3,242,445	5,666,872
Increase du	ring pa	st year	_	315,005	639,207	76,510
Decrease	"	•	166	<u> </u>		_

Under the Deeds of Arrangement Act, 1887.

					Number of Deeds.	Liabilities as Estimated by Debtors.	Assets as Estimated by Debtors.	Estimated Loss to Croditors.	Under Deeds of Arrange- ment.
•						£	£	£	-
1892		-	•	-	3,333	5,957,022	2,937,315	4,194,633	
1893	-		•	-	3,938	7,573,866	3,440,552	5,509,535	
1894		-	-	-	3, 89 4	6,419,099	3,161,675	4,522,094	
1895	_		-	-	3,462	4,879,021	2,542,002	3,353,820	
1896		-	-	-	3,271	4,479,883	2,338,707	3,076,659	
1897	_		-	-	3,208	3,980,615	1,910,492	2,834,320	
1898		-	-	-	3,246	3,846,759	1,978,927	2,659,404	
1899	_		-	- 1	2,974	3,371,666	1,774,321	2,307,073	
1900			_	- 1	3,354	4,263,610	2,486,913	2,771,462	
1901	-		•	-	3,369	4,000,441	2,255,012	2,647,434	
Incre	786	dur	ing pa	st year	15	-	-	_	**
Decre			"	·		263,169	231,901	124,028	

^{*} The figures for 1900 and 1901 include Orders under Section 125 of the Act of 1883 in relation to the estates of deceased debtors which were not included in the figures for previous years.

† Taking the costs of, and loss on, realisation at an average of 66‡ per cent. of the assets (see Annual Report for 1898, p. 4).

‡ Taking the costs of, and loss on, realisation at an average of 40 per cent. of the assets (see Annual Report for 1898, p. 4).

Total of Bankruptcy and Deeds of Arrangement.

l'otal.

			Number of Cases.	Liabilities as Estimated by Debtors.	Assets as Estimated by Debtors.	Estimated Loss to Creditors.
1892 -		-	7,968	£ 14,720,058	£ 6,015,708	£ 11,893,277
1893 -	-	_	8,812	15,066,233	6,259,000	12,013,487
8 94 -		-	8,656	13,382,905	5,510,942	10,675,902
895 -	- .	-	7,858	11,397,212	4,586,015	9,167,445
896 -	-	-	7,424	10,382,021	4,672,958	8,178,659
897 -	•	-	7,282	9,659,113	4,666,571	7,494,294
1898 -	•	-	7,538	10,639,494	4,586,160	8,497,699
899 -		-	7,057	9,248,439	3,698,765	7,523,171
1900 -	-	-	7,764	10,742,925	5,090,151	8,361,824
1901 -	-	-	7,613	10,794,761	5,497,457	8,314,306
Increase du	ring pas	t year		51,836	407,306	-
Decrease	"		151		_	47,518

Fluctuations of insolvency in particular trades.

It will be observed that there is a decrease of 151 in the total number of failures in 1901 as compared with the preceding year, but a slight increase in the estimated liabilities. The fluctuations of insolvency in particular trades and occupations in 1901 and four previous years are shown in the Comparative Table forming Annex No. V., page 64. Out of 65 groups of particular trades 31 show an increase of liabilities amounting to 1,592,625l., and 34 a decrease of 1,574,896l. The largest increase is in the metal trades, viz., 354,061l., while merchants show an increase of 181,936l., timber merchants of 155,917l., and shipping trade of 138,918l. The building trade shows a considerable improvement, the number of failures in this trade being 219 less, and the amount of liabilities 393,5711. less than in 1900. Other trades or occupations in which a considerable decrease of liabilities has taken place are wool manufacturers, 315,492l., and solicitors, 178,340l. The number of failures in the latter case has however increased from 32 to 55. The trades showing the largest total of liabilities are building, 761,149*l.*; merchants, 752,685*l.*; grocery and provisions, 741,980*l.*; metal, 713,271*l.*; beer, wine, and spirits, 672,769*l.*; leather, 365,477*l.*; farmers, 320,618l.; drapers and haberdashers, 300,407l.; solicitors, 291,860l., and timber merchants, 266,466l.

Failures of women.

With regard to the failures of women, of which particulars are given in two Tables which now appear in a new Annex to this report (No. VI., page 66), the three trades in which there was the greatest number of such failures were grocers, 64; drapers and haberdashers, 41; and milliners and dressmakers, 33. The grocery trade has always yielded the largest number of failures since the statistics of women's failures were first tabulated seven years ago, and the drapery and millinery businesses have been second or third in point of numbers. Publicans and lodging-house keepers also form a considerable proportion of these failures. 92 per cent. of the women who failed were engaged in trades or occupations. There is a total increase of 42, or 10 per cent., in women's failures as compared with 1900. This increase occurs among the married women and widows, the number of failures being 183 in each of these classes as compared with 158 and 159 respectively in the preceding year, while the number of spinsters who failed was 93 as compared with 100. The liabilities and assets also show an increase over the figures for the preceding year.

Large

There has been an increase in the number of receiving orders in which the unsecured liabilities were 20,000*l*. and upwards, the number being 40 as compared with 32 in the previous year, and the estimated liabilities expected to rank also show an increase of upwards of 397,000*l*. The class of cases in which this increase has occurred is that in which the failures are attributable to financial and speculative enterprise apart from ordinary trading. It will be observed that these cases have hearly

doubled in number and in the amount of the liabilities, the number being 29 as compared with 17 and the liabilities 1,524,400l. compared with 881,500l. in 1900, while the ordinary trade failures have diminished, the number being 7 as compared with 12, and the liabilities 427,000l. as compared with 709,700l. in the two years respectively.

Some particulars of these cases are given in the Appendix (page 18) and the Comparison following Table furnishes a comparison of such failures for three years. As in of liabilities previous years, the debtors' estimates of liabilities have in some cases been found to be in different classes of below the amounts likely to rank for dividend, and the latter figures have been given large in the following Table, although elsewhere in the Report the debtors' estimates of failures. liabilities are accepted as the basis of the statistics. The tendency of the debtors to exaggerate the value of their assets, which has been frequently pointed out, is still observable. In the cases immediately under consideration, while the assets have been approximately estimated by the debtors at 1,452,000l. it appears doubtful from the best estimates that can be obtained at the time of going to press whether they will realise 250,000l.

		1901.	<u> </u>	1900.		1899.
Description of Failures with Liabilities of 20,000l. and upwards.	No. of Re- ceiving Orders.	Liabilities.	No. of Re- ceiving Orders.	Liabilities.	No. of Re- ceiving Orders.	Liabilities.
Ordinary trading	7	£ 427,000	12	£ 709,700	11	£ 640,000
Financial and speculative enterprise apart from ordinary trading Extravagance and gambling by persons of no	29	1,524,400	17	881,500	14.	979,400
occupation	1 3	23,000 115,000	1 2	30,700 70,100	5	

It will be observed that the above figures relate to Receiving Orders only. number of estates administered under Deeds of Arrangement in which the liabilities were 20,000l. or upwards was 13, and the total liabilities 515,780l., but no information is available to enable such failures to be classified under similar heads.

It must be borne in mind that the classification here attempted is necessarily a rough one, the precise line of distinction between "ordinary trading" and "financial "and speculative enterprise" being often very difficult to define, although the particulars given in the Appendix afford some material for determining how far the actual classification is justified by the facts. Moreover, the fact that the Table only deals with cases involving liabilities of 20,000l. and upwards, and that these cases comprise rather less than one third of the total liabilities under the Bankruptcy Act, suggests some caution in drawing conclusions of a general character. Notwithstanding these qualifications, however, the fact that the liabilities on ordinary trade failures in this class, only amount to about one fifth of the total liabilities of the class; and that Continuous they are considerably less than those of any year since 1893, when such a classification diminution in losses by trading insolvency which cannot be ignored. Probably the proportion of insolvency. trading failures under Deeds of Arrangement, of which no detailed statistics are available, is larger than that of similar failures under the Bankruptcy Act; but the total figures relating to those during the past few years also point in the same direction.

So great has been the diminution in recent years in this class of insolvency as Questions shown by public statistics, that some critics have been led, not unnaturally, to enter-raised as to tain doubts whether these statistics can be entirely relied on as covering the whole of statistics of the ground. Thus a leader-writer in "The Times" says that the figures are so trading insignificant in comparison with the total volume of floating liabilities that "we cannot insolven " but suspect that a certain amount of what is virtually insolvency never comes are reliable. " within official cognizance. It is within the knowledge of every Banker that friendly " arrangements of which there is no record in writing, often serve, in a business " point of view, the purposes of a formal deed of arrangement." That individual cases of this kind may occasionally occur, as they have occurred since monetary transactions first began, is certain; but to suppose that they occur to such an extent as to exercise any appreciable influence on bankruptcy statistics I believe to be an entire mistake. Upon this question I have been furnished with the opinion of two bank managers of large experience one of whom states "I have practically no

"experience of any such cases. It is really astonishing how little money we lose as the result of insolvencies. Frauds account for nearly all and happily they do not often come." The other, who represents one of the largest banks in England, says: "Only one case has ever come under my notice of such an arrangement." These institutions may have been exceptionally fortunate, but I see no reason to believe that a

wider inquiry would disclose substantially different results.

How far this diminution of insolvency is due to the action of the Bankruptcy laws or to other causes is a question which cannot be determined by statistics, but must be a matter of inference and opinion. The writer above referred to refers to the opinion said to be held by some County Court Judges, that the state of the Bankruptcy law has but little influence on the amount of insolvency. To some extent, I think, this view is well founded as regards failures due to personal extravagance, gambling, and operations in the region of speculative finance. But in regard to trading failures, my own observations would lead to the very opposite conclusion. It is also suggested that the diminution of trading failures is due to the fact that traders have in recent years adopted improved methods for keeping themselves informed of their real position through the more systematic audit of their books by professional accountants, and that shorter credit has in many cases been resorted to, with beneficial results. But, while admitting that this is probably the case, it is surely reasonable, instead of suggesting these practices as independent and competing agents in diminishing insolvency, to regard them as the result of the greater care in the conduct of business, which it was one of the main objects of the Bankruptcy law to secure. And again, when it is suggested that a few undischarged bankrupts continue to trade in the names of their wives, and that bankruptcy prosecutions sometimes fail through the leniency of judges and the too sympathetic tendencies of common juries, it may be pointed out in reply that, notwithstanding these exceptional cases, the penalties of reckless trading and commercial misconduct are under the present law sufficiently serious to act as a strong deterrent; and that after all, the moral effect of a good bankruptcy law, so far as traders are concerned, depends quite as much upon its efficiency in exposing the dishonest and irregular practices which so frequently lead to bankruptcy, and on the loss of credit which the exposure of such practices necessarily involves on the part of those who are guilty of them, as it does upon direct penal provisions.

Special Features of the Working of the Act. Objections to Appointment of Trustees.

Grounds of objection.

In 20 cases objections to the appointment of trustees elected by creditors had to be considered. Of this number 14 appointments were certified. 3 trustees withdrew upon being informed of the objection, and 3 appointments were objected to under the provisions of the Act. The ground of objection to the person elected in each of these three cases was that his connection with or relation to the bankrupt, or his estate, or a particular creditor, would make it difficult for him to act with impartiality in the interests of the creditors generally (sub-section 2 of section 21 of the Bankruptcy Act, 1883). None of these objections were appealed against.

Removal of Trustees by the Board of Trade.

Trustees were removed from office during the year in 7 cases on the following grounds, viz.:—Failure to render accounts and to renew security, 2 cases; failure to render accounts and to perform his duties, 1 case; failure to render accounts, 1 case; failure to renew security, 3 cases.

Table showing numbers in last five years. The following Table shows the number of removals in each of the last five years. It is gratifying to find that the number of this class of cases has so largely diminished during the past year.

				No. of Cases.		
1897	•	•	_	23	23	
1898	-	-	- ;	20	13	
1899	-	-	-	23	19	
1900	•	-	-	20	17	
1901	-	-	- ;	7	8	
1			Ì	93	80	

The amount which had to be recovered during the year from Guarantee Societies was only 221. 5s. 4d, in 3 cases of defaulting trustees.

Employment of Solicitors by Official Receivers.

Seven hundred and sixty-nine applications by Official Receivers for authority to Increased employ solicitors were sanctioned by the Department during the year, the total amount of estimated cost of the proceedings for which they were employed being 11,804l. employment. Compared with the corresponding particulars for 1900 these figures show an increase of 207 applications, and an increase of about 3,027l. in amount of costs. These employments do not, as some critics have supposed, indicate any disposition on the part of official trustees to devolve their own duties upon professional agents, for they relate chiefly to litigation or other proceedings beyond the scope of the Official Receiver's personal functions, but necessary either for defending the estate from unjust attack or recovering assets unjustly withheld. Such proceedings have been a marked feature of the business of the past year, and have added considerably to the work of the Department, as not only are the circumstances fully investigated by it before sanctioning the employment of solicitors, but limits of cost proportioned to the importance of the object sought to be obtained are fixed in every case, and these limits cannot be exceeded without further sanction, which is only given on further reports by the Official Receivers at each successive stage of the proceedings. Although this procedure involves a large amount of labour, it is, I believe, absolutely essential in order to obtain satisfactory results; and by securing a full review of the facts at each step by two separate authorities, and an early withdrawal wherever success appears to be really doubtful, unnecessary expenditure is avoided. Under such circumstances the number of cases in which the proceedings taken by Official Receivers fail, is, as might be expected, extremely small. That the increased activity under this head does not imply a corresponding increase in the actual cost to creditors in the administration of estates, is shown by the fact that although the average annual costs sanctioned during the past three years was 9,475l. the average total costs extually charged in estates closed during the same period was only 4,423t. The difference is accounted for partly by the fact that it has not been found necessary to incur the whole amount of costs for which sanction has been given, and partly because such costs have been recovered from opposing litigants. The increase ought, therefore, to be regarded not as an increase in the cost of bankruptcy administration, but as evidence of increasing vigilance on the part of Official Receivers in protecting the estates under their charge, and defeating attempts on the part of bankrupts and others to evade the provisions of the law. Further evidence of a similar kind is afforded by the large increase of work during the past year recorded in the accompanying Report by the Solicitor of the Board of Trade, whose proceedings relate more particularly to questions arising in regard to the status and conduct of bankrupt debtors and general questions of bankruptcy law.

Prosecutions.

In addition to the 40 prosecutions under the Bankruptcy and Debtors Acts, statistics Prosecutions of which are given at page 41, prosecutions were instituted in four cases by the under the Director of Public Prosecutions for offences under the Larceny Act upon information Larceny Act. obtained by the Official Receivers. The bankrupts were respectively two solicitors, an auctioneer, and the two partners in a firm of stockbrokers. In all four cases the bankrupts had misappropriated moneys or securities entrusted to them. conviction a sentence of seven years' penal servitude was passed in one of the cases, and of three years' penal servitude in the remaining three. One of these prosecutions gave rise to an interesting point which was considered by the Court for Crown Cases Reserved, viz., whether, having regard to the provisions of sub-section 2 of section 27 of the Bankruptcy Act, 1890, the Statement of Affairs sworn to by the bankrupt is admissible as evidence. The sub-section is as follows: "A statement or admission " made by any person in any compulsory examination or deposition before the Court " on the hearing of any matter in bankruptcy shall not be admissible as evidence " against that person in any proceeding in respect of any of the misdemeanours referred to in the said section 85" (i.e., section 85 of the Larceny Act). In the result the Court held that the Statement of Affairs was admissible as evidence.

In another case in which the bankrupt had been prosecuted under section 11, conviction sub-sections (1), (2), (4), and (6) of the Debtors Act for not disclosing property, &c., quashed.

Case of

the judge had rejected evidence tendered on behalf of the bankrupt with a view of showing that he had no intention to defraud, but the Court for Crown Cases Reserved was of opinion that the bankrupt was clearly entitled to give such evidence, and the conviction was quashed accordingly.

Case of misappropriation not provided for by the criminal law. One other case which came under the consideration of the department calls for comment. In the matter referred to the bankrupt had practised as an accountant, and some years prior to his bankruptcy had been appointed trustee under a Deed of Arrangement which provided for the payment of a composition of 10s. in the £. The bankrupt had received or realised various moneys amounting to 709l., and had declared dividends amounting to 6s. 8d. in the £, which would absorb 534l., but of this sum 122l. remained in the bankrupt's hands unclaimed, and as he had kept no separate banking account, but had mixed the trust funds with his own, at the date of the bankruptcy nothing remained of the unclaimed dividends. Owing to certain technical difficulties a prosecution could not be instituted, but the case is important as illustrating the desirability of applying the provisions of section 162 of the Bankruptcy Act, 1883, requiring the payment of unclaimed dividends into the Bankruptcy Estates Account, to proceedings under the Deeds of Arrangement Act.

Costs of Administration.

Comparative expense of Bankruptcy systems of England, Scotland, and Ireland.

The question of the cost of English Bankruptcy Administration, which has so often given rise to controversy, has been again raised in some quarters during the past year, and the matter is one of great importance, not only as regards the interests of creditors, but as affecting the permanence of any particular system of bankruptcy. The costs under any system are undoubtedly heavy, or at least appear to be so, more especially in the case of small estates, and when the figures are reduced to percentages of the amounts realised and distributed among creditors. But it must be remembered that in a large proportion of cases, it is only the residuum of a debtor's assets which he has himself been unable to realise or mortgage, that comes into bankruptcy; and the work of realisation too often becomes, as an inevitable consequence, a mere process of salvage through the medium of the law courts. I have given most careful attention to this subject during the past 19 years, and every effort has been made to effect a reduction, but I am of opinion that any material reduction in the general average of costs is practically impossible, without resulting in a money loss to creditors as well as in diminished efficiency in securing those higher results in which the whole community is interested, and which it is one of the main objects of the present Bankruptcy law to promote.

It can at least be claimed on behalf of the present English system that, notwithstanding its more elaborate provisions for the protection of public interests, the cost of administration has been considerably reduced in comparison with those of any previous system. But it has been urged, and, if true, the contention is a serious one, that notwithstanding this reduction, it is still more costly than other systems of bankruptcy prevailing elsewhere. Thus one of the leading law journals writing upon this subject quotes and apparently adopts the conclusion of the "Journal of the Society of Comparative Legislation" to the effect that, except the Irish, the English system is "the most expensive bankruptcy system in the world."* A criticism so emphatic and so unfavourable appears to call for an investigation of the facts. The "Law Times" goes on to illustrate this conclusion by the following statement:—"The Judicial Statistics for Scotland show that the average "expense of bankruptcy proceedings is between 11 and 12 per cent. of the gross "amount realised. In England the average expense calculated on the same basis as "in Scotland, is, in the case of bankruptcy, about 28 per cent., and in the case of Deeds of Arrangement about 18 per cent."

I do not know on what basis the Society of Comparative Legislation forms its conclusions so far as regards the British Colonies or Foreign Countries, as I am not acquainted with any official or other statistics on the subject. As regards Ireland, the information contained in the Judicial Statistics for that country is altogether too meagre to enable any comparison to be formed, and it is only, therefore, as regards the Bankruptcy system of Scotland that any real comparison with the English system can,

so far as I am aware, be properly made. And so far as that comparison is concerned, I am of opinion that the figures given in the above extract do not accurately represent

the real facts of the question, and that the conclusion drawn from them that the

English system is more costly is quite unfounded.

The first answer to the criticism is that the comparison is not made on a common basis, even so far as the information contained in the Judicial Statistics itself is concerned; for the percentage of costs in the Scotch Returns is calculated on the gross receipts, whereas in the English Returns from which the Judicial Statistics are taken, the percentage has always been calculated on the gross receipts after deduction—

First, of payments made by the trustee in carrying on the debtor's business.

Second, of payments to secured creditors.

The English computation is based on the principle that, inasmuch as the whole of the costs and expenses incurred by the Trustee falls upon the fund available for the unsecured creditors, and therefore necessarily affects the amount of dividend, the real test is the relation borne by the actual cost of administration to that fund, and not to gross receipts. It must be obvious that if the apparent gross assets of a bankrupt's estate are swollen by receipts arising from heavy expenditure in carrying on business, and by realising securities which the mortgagees could realise for themselves; and if the percentage of costs is then calculated on the gross receipts, it will appear very much smaller than if calculated on the net proceeds available for the unsecured creditors. In any case, and whatever may be the relative merits of the two systems, it is clear that no proper comparison can be effected between them unless on a common basis.

Further, the percentages vary from year to year, and the Scotch percentages vary to a much greater extent than the English; and, as it cannot be supposed that the systems of administration vary from year to year, it is clear that the results are affected by other circumstances than the costliness of the particular system. Thus, according to the Judicial Statistics for Scotland, the percentage of costs during the five years ending 1899, which is the last year in respect of which returns have been published, are as follows, viz.:—in 1895, $15\frac{3}{8}$ per cent.; in 1896, $9\frac{3}{4}$ per cent.; in 1897, $9\frac{5}{8}$ per cent.; in 1898, $11\frac{1}{2}$ per cent. (the year quoted by the "Law Times"); in 1899, $14\frac{1}{8}$ per cent. It is clear therefore that for a proper comparison a wider basis must be sought than the figures of a single year.

The following table, which is based upon the Judicial Statistics of the last five years to which the Scotch Returns extend, may elucidate the matter.

TABLE showing the Number of Estates administered by Trustees under the BANKRUPTCI Acts of England and Scotland respectively, and wound up during the five Years ending 1899, and Percentage of the total Costs to the total Net Realisations:—

	Number of	Net Res	lisation.*	C ₀	Percentage of	
	Estates wound up.	Total.	Average per Case.	Total.	Average per Case.	Costs to Net Realisation.
Scotland (Sequestrations) - England (Receiving orders) -	1,070 22,806	£ 1,009,425 5,509,489	£. 943 241	£ 243,467 1,499,085	£ 227 66	24 per cent. 27 per cent.

^{*} i.e., total receipts after deducting payments made to carry on business and payments to secured creditors.

From this Table it appears that the percentage of total costs to total net realisations during the five years is, on the basis of the figures supplied by the Judicial Statistics, 24 per cent. in Scotland as against 27 per cent. in England, instead of 11 per cent. in Scotland and 28 per cent. in England, as appearing by the figures quoted in the "Law Times," and apparently forming the basis of the opinion expressed by the Society of Comparative Legislation.

But to conclude from these figures that the English system is the more costly, even to the extent of 3 per cent., would be entirely erroneous. For there are other factors

to be taken into account before an accurate comparison can be made.

In the first place, it is to be observed that the statistics given, while they practically include the whole of the failures under the English Act (with the exception of composition arrangements), only include a portion of the bankruptcy proceedings in

Scotland. 284 Scotch sequestrations, or about 21 per cent. of the whole, (described as "otherwise wound up,") are omitted from the Returns on which the foregoing percentage is based. But this is not all. According to the Judicial Statistics for Scotland, during the years 1897 to 1899 (the first years apparently during which the particulars were given) 384 cases of cessio bonorum, which is a form of bankruptcy somewhat though not entirely corresponding to "Small Bankruptcies" under the English Act, were wound up. These are also excluded from the figures on which the Scotch average of 24 per cent. is calculated. Taking the "cessios" for the five years ending 1899, at the same rate, it would appear that about one half the Scotch failures (in number) are excluded from the computation, while the English statistics, as has been stated, practically include the whole. The significance of this fact will become apparent when it is added that the percentage of cost of administration in the excluded cases appears to be far in excess of that of the 1,070 cases of which particulars are given. Thus it appears from another portion of the Judicial Statistics, that in two-thirds of the "cessios" wound up in 1897-99 the percentage of cost was 40 per cent. The cost of the remaining cessios and of the excluded sequestrations is not stated, but they appear to include a large number of cases in which the whole of the assets were absorbed in costs. If the costs in all of these cases were added to the Return, as in the English statistics, the total Scotch percentage would probably be considerably increased.

But a further and still graver fallacy underlies the criticism of the Society of Comparative Legislation in the assumption that the percentage of total costs to the total assets, without any regard to the number of estates concerned and the average value of such estates, can be regarded as a reliable test of the relative costliness of the systems of administration. Such an assumption is entirely erroneous, because, as I have repeatedly had occasion to point out in my Reports during the last 19 years, the percentage of costs necessarily varies in an inverse proportion to the amount realised. A glance at Tables VI. and VII., relating to Bankruptcies, and at Table IV. relating to Deeds of Arrangement, attached to this Report (pp. 36–38 and 58,) will show how great this variation is. Thus the average percentage on an estate of 100l. may be taken at about 40 per cent., while on an estate of 100,000l. it is less than 8 per cent. It is only necessary, therefore, to point out that the average value of the English estates included in the comparison, as shown by the preceding Table, is 241l., whereas the average value of the Scotch estates is 943l., in order to show that, quite apart from the other facts I have mentioned, the English system, even on the imperfect data available, has nothing to fear in a comparison with that of the sister country.

It is only when comparisons are made on the basis of an identical classification that the truth can be arrived at, and for this purpose I have in the following statement brought into juxtaposition on such a basis the statistics of the three different English systems, viz.:—

- 1. Official administration under the Bankruptcy Act;
- 2. Non-official administration under the Bankruptcy Act;
- 3. Non-official administration under voluntary Deeds of Arrangement.

Comparative statement of percentages of costs under various specified systems of administra-

Comparative Comparative Statement of percentages of Costs in classes of similar value, of estates statement of percentages of costs realising 50l. and upwards under the various specified systems of administration, based on the statistics of estates closed during the year 1901.

		Percentage of Costs to Gross Assets.								
Where Assets rea	alised.	Bankrupte	Bankruptcy Act, 1888.							
		Official Receivers.	Non-official Trustees.	of Arrangement.						
£50 and under £100		42:39	85.78	42.67						
£100 "	£150	33.28	71.64	35 · ()7						
£150 ,,	£200	28.30	54.02	31.09						
£200 ,,	£250	25 · 43	50.87	30 · 39						
£250 ,,	£300	24 · 18	43.08	27 · 06						
£300 ,,	£350	25.02	53.12	28.20						
£350 "	£400	22.82	42.66	24 · 98						
£400 ,,	£500	22.89	34.04	25.01						
£500 ,,	£600	21.08	32.81	21.66						

	Percentage of Costs to Gross Assets.								
Where Assets realised.	Bankrupto	Registered Deeds							
	Official Receivers.	Non-official Trustees.	of Arrangement.						
£600 and under £700	22.90	31.60	22:43						
£700 ,, £800 £800 ,, £900	19·33 19·64	30·29 30·49	19·60 21·55						
£900 " £1,000	15.44	26.71	18.87						
£1,000 ,. £1,200	15.63	25.36	19.47						
£1,200 , £1,500	18.93	28.33	20.10						
£1,500 ,, £2,000	14.60	26 · 48	16.68						
£2,000 ,, £3,000	12.88	25.11	13.67						
£3,000 ,, £4,000	12.22	23.13	16.51						

It is to be regretted that the Scotch and Irish statistics do not furnish material for completing this Table by inserting similar information; and I need hardly point out how useful and instructive it would be if the Society of Comparative Legislation could effect some arrangement for obtaining such information on a uniform basis, not only as regards these countries, but as regards the various British Colonies, and some of the more important foreign bankruptcy systems, such as that recently introduced into the United States. The efficiency of the various and widely differing systems in promoting the interests of the trading community, and in elevating the tone of commercial morality, must be mainly judged on other grounds; but complete and accurate information as to their respective costliness must always be an important olement in considering how far the legislative amendment of ascertained defects in any system can be effected with a due regard to the pecuniary interests of those more immediately concerned.

Withdrawal and Dismissal of Creditors' Petitions.

The discrepancy between the number of creditors' petitions filed and the number of Large Receiving Orders made thereon continues, as in past years, to be noteworthy. It is number of particularly large in the High Court, the proportion of the Receiving Orders to reditors' petitions being only about 40 per cent. Apart from the mere statistical withdrawn. aspect, the matter is brought practically to the notice of Official Receivers in consequence of the provision that upon the presentation of a petition a deposit of 5l shall be made with the Official Receiver, which is returnable in the event of the petition being withdrawn or dismissed. This involves some trouble and responsibility, as before returning the deposit the Official Receiver must satisfy himself that the petition has been properly disposed of. The great majority of the dismissals appear Dismissals to be "by consent" and not on the merits, and it is to be inferred in such cases that by consent. the debtor has found means of paying or compounding with the petitioning creditor. This process is often continued in regard to several successive petitions, to the detriment of less pressing creditors, until the debtor's means of staving off petitions are exhausted and a Receiving Order is ultimately made. Thus a debtor, against whom a Receiving Order was made last year, had had 12 petitions filed against him within a year and a half, 9 of which had been got rid of by payments averaging 351. each. His statement of affairs showed unsecured liabilities amounting to 3,2631. and assets valued by him at 135/. In 1899 and 1898 Receiving Orders were made against two debtors, of whom the former had paid 450l. to secure the dismissal of 13 petitions within two years and a half, and the latter 500l. to secure dismissals or adjour ments of 31 petitions extending over a period of 11 years. But there are even more striking cases of debtors who, notwithstanding the continual filing of petitions against them, have so far managed to avoid bankruptcy. Thus since 1884 one debtor has had 200 and another over 300 petitions against him, none of which have resulted in a Receiving Order.

It is doubtful whether it was ever intended that a bankruptcy petition should be Abuse of used as a means of bringing pressure to bear upon a debtor for the individual benefit process of the petitioning creditor. The legislature has, in fact, clearly thought it necessary to take precautions against abuse of the process of the court by providing that "a " creditor's petition shall not, after presentment, be withdrawn without the leave of the

"Court" (Bankruptcy Act, 1883, section 7 (7)). The Court of Appeal has, however, decided that while it will not countenance the use of bankruptcy procedure as a means of extortion or undue pressure "it would be wrong to hold that an honest debtor should not be allowed to rehabilitate himself in trade by coming to an arrangement with his creditor, assuming that there is no extortion on the part of the creditor" (Re Bebro (1900) 2 Q.B. 316 C.A.). The Master of the Rolls remarked in the same case as follows:—"The Court of Bankruptcy may perhaps have drifted into a loose system of practice. In my opinion the practice that should be followed is indicated by section 7 of the Bankruptcy Act, 1883, that is, that no petition should be withdrawn without the leave of the court, or of the officers of the court, such leave to be given only after an exercise of judgment as to whether the case is a proper one for "withdrawal."

Delay in disposing of petitions.

It is to be observed that many months often elapse after the filing of a petition before it is finally disposed of either by dismissal or by the making of a Receiving Order. Thus a petition, the 44th in number against the debtor within nine years, was filed on the 11th August 1899, and set down for hearing on the 6th September. On that date it was adjourned to the 20th September; again adjourned to the 11th October, the debtor applying for an adjournment to enable him to settle with his creditors; again adjourned to the 8th November, debtor's counsel applying for further adjournment on the ground of the debtor's illness and inability to complete business arrangements; again adjourned to the 20th December when the Receiving Order was made. After the filing of the petition on which this Receiving Order was made, nine other petitions were filed, on one of which a second Receiving Order was made on the 4th December last.

Waste of assets.

It is obviously desirable that every facility should be given to a debtor to meet his liabilities where he is not hopelessly embarrassed, and where there are reasonable grounds for believing that successive adjournments and withdrawals by arrangements are not simply leading to absorption of his assets in law costs or payments made to individual creditors at the expense of others. But it is to be feared that in a large number of cases the latter is the real result of the proceedings. And if the principle laid down above by the Master of the Rolls could be more thoroughly enforced, it is probable that there would be fewer bankrupt estates, with large liabilities, where the assets had entirely disappeared.

Administration Orders under Section 122 of the Bankruptcy Act, 1883.

Table of results for 17 years.

The following Table has been compiled from the Returns from County Courts in England and Wales:—

Particulars of Applications for Administration Orders for the 16 years 1884-1899 and for the year 1900.

	Number of Applications.	Number of Requests dismissed.	Approximate Number of Orders made.	Number of Creditors.	Total Amount of Debts.
V 1000	59,270 - 3,913	9,438 439	49,85 6 3,420	629,456 37,587	£ 1,686,791 92,707
Total for 17 years -	- 63,183	9,877	. 53,276	667,043	1,779,498
Average per year for 17 years	3,717	581	8,134	39,238	104,676

It appears from the above figures that over 11 per cent. of the applications for Administration Orders in 1900 were dismissed. In 1,564 cases, or nearly 46 per cent. of the cases in which orders were made, the debts were ordered to be paid in full, while in the remaining cases compositions, ranging from 6d. in the pound upwards, were ordered to be paid. The lowest monthly instalment ordered to be paid was 1s.

The total amount paid into Court from 1884 to 1900 (both inclusive) was 445,7661., while the amount paid to creditors during the same period may be estimated at about 252,0001.

To enforce unsatisfied orders 154,267 judgment summonses have been issued since 1883, and 67,526 orders of commitment have been made, but only 168 executions and 2,881 committals to prison resulted from these proceedings.

Notes on Tables of Statistics.

In accordance with the practice hitherto followed, I beg to submit the following explanatory notes upon the various tables relating to Bankruptcy and Deeds of Arrangement attached to this Report: ---

BANKRUPTCY STATISTICS. (ANNEX No. II.)

Table I.—There was a decrease of 166 in the number of Receiving Orders made in Decrease in 1901 as compared with the number made in 1900, the decrease on creditors' petitions number of being about $7\frac{1}{2}$ per cent., and on debtors' petitions nearly 3 per cent. The proportion of creditors' petitions dismissed or withdrawn is over 45 per cent. as compared with 44 per cent. in the preceding year. Bankruptcy notices show a decrease of 143 compared with the number issued in 1900, there being a decrease of 199 in the High Court, and an increase of 56 in the County Courts. Of the total number of bankruptcy notices issued 12.7 per cent. formed the act of bankruptcy on which petitions resulting in Receiving Orders were founded as compared with 14.3 per cent. in 1900. The number of orders for administration of deceased debtors' estates made during 1901 was the same as in the preceding year, i.e., 29.

Table II.—The principal acts of bankruptcy, viz., bankruptcy notice, assignment proportion for benefit of creditors, abscording, and notice of suspension, form, respectively, 55.2, of several 13.8, 11.1, and 12 per cent. of the total number of acts of bankruptcy, as against bankruptcy. 58.9, 14, 9.6, and 10.2 per cent. for 1900.

Table III.—The proportion of cases in which orders for summary administration were Percentage made was 81.31 per cent. as compared with 81.84 per cent. in 1900. In 113 cases of orders for non-official trustees were appointed, while Table XIV. shows that, on the other hand, administhe Official Receiver remained as trustee in 139 non-summary cases.

tration.

Table IV .- The total liabilities under Receiving Orders and Administration Increase in Orders (section 125) were estimated at 6,794,320l., being 315,005l. more than in liabilities 1900. The average per case was 1,601l. as compared with 1,469l. in the previous and assets. year. The estimated assets were 3,242,445l., and show an increase of 639,207l., and an average of 764l. as compared with 590l. in 1900.

The percentage of estimated assets to estimated liabilities is 47.7 as compared with 40.2 in 1900. It must, however, be borne in mind that debtors' estimates of the value of their assets are extremely unreliable.

Table V.—There was a small decrease in the number of compositions approved Decrease in during the year under section 3 of the Bankruptcy Act, 1890, the number being 34 number of as compared with 37 in 1900. No composition of less than 7s. 6d. in the £ was approved. approved. Only 4 compositions of less than that amount have been approved since the Act of 1890 came into operation.

The following Table is continued from the last Report and illustrates the effect of the provisions of the Bankruptcy Act, 1890, respecting compositions:—

Bankruptcy Act, 1890, respecting compositions.

	1884.	1385.	1886.	1887.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.	1901.
Percentage of total number of com- positions approved to total num- ber of Receiving Orders-	8.3	6.7	3.9	2.6	2.2	1.6	1, 5	1.0	1.0	1.2	1.0	0.9	0.7	0.8	1.0	0.9	0.8	0.8
Percentage of number of composi- tions of less than 7s. 6d. in the 2 to total number of compositions approved	74.7	70 · 3	KO - 8	62.9	75.0	56.0	56.6	2.3	Nil	Nil	Nil	5.0	Nil	Nil	2.4	Nil	Nil	Nil

In addition to the cases included in the Table, 21 compositions were approved during the year under section 23 of the Act of 1883, that is, after adjudication had been made. The rates of these compositions were as follows, viz., 12 between 7s. 6d. and 10s., 7 between 10s. and 15s., and 1 between 15s. and 20s., and 1 at 20s.

Table VI.—The total number of estates finally wound up by the Official Receivers Costs of during the year was 3,502, being a decrease of 47 as compared with the number administration by

Official Receivers. wound up in 1900. In 404 cases, or 11.5 per cent. of the total number wound up, no assets were realised, 34.5 per cent. realised under 25l., and 15.0 per cent. between 25l. and 50l. The assets realised over 300l. in 170 cases, or 4.9 per cent. of the total number wound up, a decrease of .2 per cent. as compared with 1900. Of this number, 37 were summary cases in which the debtors estimated their assets at less than 300l.; 47 were summary cases in which the debtors estimated their assets at over 300l., but the Official Receiver considered that the assets were over-estimated; 1 was a summary case in which no statement of affairs had been filed; 5 were administration cases under section 125, and 80 were non-summary cases. In 206 cases the debtors estimated their assets at over 300l., but less than 300l. was realised.

The average realisation was 86l. per case, as compared with 91l. in 1900, and the total amount realised was 47 per cent. of the gross assets as estimated by the debtors in their statements of affairs as compared with 53 per cent. in 1900.

Analysis of Costs, showing, under different heads, the proportion per cent. of Costs to the Gross Assets realised in all Estates wound up by Official Receivers.

Year.	Board of Trade Fees (including Commission on Realisa- tion and Dis- tribution) and Petition Stamp.	Law Costs of Petition.	Law Costs after Beceiving Order.	High Bailiff and other Fees, including Possession.	Special Manager.	Assist- ance to Debtor in preparing Statement.	Auo- tioneer.	Other Taxed Charges.	Notices in Gazette and Local Papers.	Inci- dentals.	Total.
1884 -	18.62	8.61	.92	1.99	.06	•30	5.18	•55	-82	2.26	29.26
1885 -	14 · 16	3.83	1.74	2 · 12	.03	•50	5.25	.79	.93	2.35	31.69
1886 -	15.25	3 98	1.46	2.50	•04	•64	5.64	1.07	1 · 20	2.45	88.93
1887 -	16.12	4 · 27	2.51	2.16	.02	-68	5.47	1.17	1.26	2.01	35 · 63
1888 -	16.98	4 · 62	1.45	2.09	•02	• 62	5.44	1.40	1.97	1.72	36.31
1889 -	17.40	4.80	1.63	1.84	•02	•57	5.22	1.65	2·11	1 · 76	87.00
1890 -	17.51	4.73	1.30	1 · 52	•01	•58	4.98	1.61	2.06	1.54	85.84
1891 -	16.53	4.30	1.69	1.24	·02	·47	4.81	1 · 47	1 · 67	1.85	82 · 65
1892 -	16·49	4.52	1.86	1.08	-06	•52	4 07	1.54	1.50	1.09	32-18
1893 -	15.94	4.12	1 · 62	-97	-02	•41	8.89	1.39	1.35	.98	30.69
1894 -	18.01	4.88	1.09	1.05	-01	•42	4-28	1.72	1.68	1.11	84.25
1895 -	18 · 62	5.12	1 · 68	1.12	.02	•49	4.19	1.92	1.76	1.35	36· 27
1896 -	15.90	4.19	1.63	-89	•03	·43	3 · 67	1.50	2.40	1.05	80 · 69
1897 -	16.56	4.48	1.57	-91	•04	•48	4.42	1 · 61	1.49	1.15	32 · 66
1898 -	16.97	4.57	1.42	•92	.02	•47	8.95	1 · 64	1.58	1.16	32 · 65
1899 -	15.97	4 · 17	1.29	•76	·04	•45	3.71	1.52	1.44	1.04	30.39
1900 -	16.74	4.30	1.21	•78	·01	.59	8.99	1.54	1.44	1.18	88.08
1901 -	17.30	4.58	1.31	.85	·01	-51	8.94	1.64	1.52	1.13	82.79
Increase	- 56	•28	_	•07		_	_	·10	·08	_	•76
Or Decrease	_	_	.20	_	_	-08	.05	-	_	_	

Costs of administration by non-official trustees. Table VII.—The number of estates finally wound up by non-official trustees during the year was 639, being an increase of 20 on the number wound up in the preceding year. In 28 cases, or 4.4 per cent. of the total number wound up, no assets were realised, while 7.8 per cent. realised under 50l. The average amount realised per case was 1,029l. as compared with 884l. in 1900, and the percentage of assets realised to gross assets, as estimated by debtors in their statements of affairs, was the same as in the preceding year, i.e., 52 per cent.

The costs of realisation show a decrease of 3.11 per cent., being 23.53 per cent. as compared with 26.64 per cent. in 1900.

It will be observed from the following Table that there is a decrease under every head of costs with the exception of Assistance to Debtor and Auctioneer:—

Analysis of Costs, showing, under different heads, the proportion per cent. of such Costs to the Gross Assets realised in all Estates wound up by Non-Official Trustees.

Yanw.	Board of Trade Years. Fees	of Law		High Bailiff and other	Special Mana-	Assist-	Commission on Realisation and Distribution.		Auc-	Other Taxed	Notices in Gazette	Inci-	Total.
I cars.	and Petition Stamp.	(Peti- tion).	Receiv- ing Order.	Fees, in- cluding Posses- sion.	ger.	to Debtor.	Board of Trade.	Trustee.	tioneer.	Charges.	and Local Papers.	dentals.	Total.
1884 -	2.28	1.05	1.80	•70	.03	•07	1.38	4.88	2.43	•25	•56	1.10	16.03
1885 -	2.44	1.17	2.92	1.07	-22	•26	1.03	5.75	8.50	•29	•57	1.74	20.96
1886 -	2.15	•95	8.31	.93	.20	•26	-95	5.63	2.68	•26	.89	1.62	19.33
1887 •	2.45	1.08	4.70	•94	.25	•31	1 · 12	6.55	3.13	•35	•41	1.78	28.07
. 888	2.90	1.35	5 · 53	1.02	•19	•41	•81	7.17	3.01	•45	• 42	2.09	25.35
1889 -	2.89	1 · 43	6.38	-91	•19	•42	.74	7.14	2.71	•40	•40	2.09	25.70
	8.06	1.48	6.67	•98	•25	•42	-66	8.32	2.65	•46	•43	2.81	27 • 69
1891	2.87	1.27	6.82	·83	·14	·43	-67	7.79	2.71	.51	•37	2.14	26.55
- 1892	3.02	1.44	6.97	.76	·15	.36	• 66	8.39	2.86	•47	•38	2.28	27.77
1893 -	2.79	1 · 24	6.08	.66	•18	.32	•59	8.00	2.58	•44	.33	2.05	25.26
1894 -	3.02	1.26	5.81	.73	·13	.29	-67	8.16	2.48	•45	•36	2.24	25.60
1 8 95 -	2.68	1.14	5.84	.59	-14	•31	•50	8 · 17	2.37	·47	•31	2.07	24.59
896 -	2.83	1 · 19	6.49	.63	.32	.33	•50	8.51	2.69	.49	•34	2.39	26.70
1897 -	2.81	1.53	6.37	•65	•22	•31	•46	8.22	2.45	.43	•33	2.34	25.82
1898 -	3.50	1 · 43	6.49	.72	·12	-37	• 59	8.83	2.98	•53	•41	2.54	28.81
1899 -	2.39	1.00	4.53	•47	•13	·24	•42	7.03	1.98	•41	•28	1.89	20.77
1900 -	2.96	1.33	6.13	•60	.13	•31	•50	8.71	2.50	•53	.38	2.56	26.64
1901 -	2.61	1.14	4.57	.20	•11	•32	•40	8.39	2.57	•46	•32	2-14	23.53
Increase		_	_		_	•01		_	•07	_			_
or Decre as e	•35	•19	1.56	-10	.02	! —	•10	.32	_	.07	.06	.42	3.11

The analyses of costs of estates wound up by Official Receivers and non-official Trustees respectively are only intended to show the fluctuations from year to year, and these fluctuations are largely affected by the differences in the annual average value of estates. For this reason, as I have already pointed out, the above analyses would be entirely misleading if used as a basis of comparison between official and non-official administration, as the percentages relate to estates in which there is no common basis For a proper comparison, reference is made to the Comparative Table of value. No. IV. at p. 52.

Table VIII.—There was an increase of 1:44 per cent. in the number of cases wound Percentag. up by Official Receivers without dividend, the increase in the County Courts being of cases in 1.93 per cent. while in the High Court there was a decrease of 3.08 per cent. which no dividend was Similar cases wound up by non-official trustees show an increase of 2:38 per cent.

Table IX.—The proportions of amount of proofs admitted for voting purposes at Amount of first meetings, and of amount represented at first meetings, were respectively 43 per proofs cent. and 35 per cent. of the total estimated liabilities, as compared with 46 per cent. admitted for voting. and 37 per cent. in 1900.

The number of creditors who proved before the meeting is 27 per cent. of the total number of creditors, as compared with 34 per cent. in 1900. The number of creditors 0.156.

for amounts under 10*l*. is the same proportion of the total number of creditors as in the preceding year. *i.e.*, 55 per cent.

Increase in number of applications for discharge, Table X.—The number of applications for discharge dealt with during the year was 801, an increase of 81 on the number dealt with in 1900.

The following Table is continued from previous Reports:-

	1901.	1900.	1999.	1898.	1897.	1896.	1895.	1894.	1893.	1892.	1891.	1890.	1889.	1888.	1887.	1896.	1885.	1884.
Number of applications dealt with	801	72 0	884	813	883	932	883	929	844	795	998	1,408	1,248	1,252	1,113	1,973	915	285
	Percentage totals.											·	·					
Unconditional discharges granted	5.2	4.8	4.6	5.7	6.9	5.8	8.5	7.6	7.2	6.2	9.9	10.8	12.9	13.7	16.4	20.9	35.2	46:
Discharges refused	4.1	2.4	4.2	3.8	3.1	2.8	4.3	3.2	4.2	5.4	5.5	6.4	5.9	5.1	5.1	5.1	4.8	5.3
Suspended	73.9	79.8	68.3	72.0	70.4	73.3	70.9	74.5	74.9	73.3	78.3	74.4	69.9	67:3	60.7	55.4	42.7	33.3
Subject to conditions or conditions with suspension	15.0	17:1	19.2	16.2	17*1	15.6	14.4	12.5	11.2	10.6	8.3	6.4	7:8	11.4	14'1	16.0	15.1	11.7

The number of cases in which discharge was suspended for two years or more forms 96.1 per cent. of the total number of suspensions as compared with 92.7 per cent. in 1900, and is the highest proportion since the Bankruptcy Act of 1890 came into operation.

Increase in number of prosecutions under Section 166. Table XI.—Forty prosecutions under section 166 of the Bankruptcy Act of 1883 were ordered during the year, being an increase of 13 on the number ordered in the preceding year. Of 32 cases tried, 29 resulted in convictions and 3 in acquittals. The offences charged against bankrupts whose conviction was obtained are indicated in the following Table, several offences being, as a rule, charged in each case:—

NATURE of OFFENCES charged against BANKRUPTS who were convicted on Trial in 1901.

Section of Act.	Nature of Offence.	Number of Cases in which Offence charged
Bankruptey Act, 1883, Sect. 31 - Pebtors Act, 1869, Sect. 11, s.s. 1 """" 3 """ 4 """ 5 """ 9 """ 10 """ 12 """ 12 """ 13, s.s. 1 """ 13, s.s. 1	Fraudulent removal of property to value of 101. Omission in Statement of Affairs Mutilation or falsification of accounts False entry in books or accounts Putting forward fictitious losses or expenses Obtaining property on credit by false representations Obtaining credit by false pretence of carrying on business	13 9 1 11 7 11 2 4 6

DEEDS OF ARRANGEMENT STATISTICS. ANNEX No. IV.

Increase in number of Deeds.

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Table I.—The number of Deeds of Arrangement registered during 1901, after deducting deeds rendered void by subsequent bankruptcy proceedings, was 3,369, being an increase of 15 on the number registered in the preceding year.

Of the total number of deeds registered 85 per cent. were Deeds of Assignment, and 14 per cent. were Composition Deeds, the remaining 1 per cent. being Absolute Assignments and Deeds of Inspectorship. These percentages vary very slightly from those of the preceding year.

• Two hundred and five deeds, or 5.7 per cent. of the total number, were set aside by bankruptcy proceedings. This is a slightly lower proportion than that of the preceding year, when it was 6.3 per cent., but is about the average for the past 11 years.

Table II.—The total amount of the estimated liabilities under Deeds of Arrangement Decrease in in 1901 was 4,000,441*l*. as compared with 4,263,610*l*. in 1900, the decrease being liabilities 263,169*l*., or 6 · 2 per cent. The average per case was 1,187*l*. as against 1,271*l*. in 1900. and assets The estimated assets were 2,255,012*l* as compared with 2,456,913*l*. for 1900, the decrease being 231,901, or 9 · 3 per cent. The average per case was 669l. as against 741l. in the preceding year.

The percentage of estimated assets to estimated liabilities is 56.36 as compared with 58·32 in 1900.

Table III.—Four hundred and seventy-three Composition Deeds were registered in Composition 1901. The rate of composition was less than 7s. 6d. in the £ in 154 cases, or 32 per Peeds. cent. of the total number of Compositions, as compared with 30 per cent. in 1900. 20s. in the £ was proposed to be paid in 80 cases as compared with 70 in the preceding year. The proportion in this class was 16.9 per cent of the total number of Composition Deeds registered during the year, which is the highest percentage recorded. It appears, however, from the accounts transmitted to the Board of Trade that creditors are paid in full in only a small proportion, perhaps one fourth, of the cases in which the rate of composition provided by the deed is 20s. in the £.

Table IV.—The total number of cases wound up under deeds during the year 1901 Results of was 2,314. The average amount realised per case was 401l., which is 25l. less than in tration. 1900. The total amount realised was 63 per cent. of the assets as estimated by the debtors, which is 7 per cent. lower than in 1900, and is a lower percentage than has been recorded under Deeds of Arrangement.

The costs of administration amounted to 21:19 per cent. of the gross assets realised which is an increase of 1.42 per cent. as compared with 1900, and is the highest percentage yet recorded.

The following table shows a slight increase in 1901 as compared with 1900 under every head of costs with the exception of ad valorem duty and possession:—

Analysis of Costs, showing, under different heads, the proportion per cent. of the Costs of Costs to the Gross Assets realised in the cases wound up under Deeds of administration. Assignment during the years 1891 to 1901.

Year.	Ad valorem Duty.	Law Costs in connexion with Excention and Registration of Deed.	Law Costs of Solicitor to Trustee.	Posses- sion.	Accoun- tant.	Trustee's Remune- ration.	Auctioneer and Valuer.	Other Charges.	Inci- dentals.	Tetal.
1891	-14	3 · 68	2.56	- 35	•45	5.78	2.64	•12	1.42	17-14
1892	*18	, 8·2 5	2.48	•29	•46	6.68	2.60	•26	1;34	17.44
1893	•20	8.01	2.85	•27	•48	6 · 67	2.46	•80	1-41	17.60
1894	21	3.58	8.03	.32	.57	7.30	2.61	•42	1.62	19.66
1895	•22	3.10	2.86	•26	.24	7.05	2.51	· 87	1.38	17.99
1896	-20	2-71	2.88	•22	.33	6 · 57	2.62	•50	1.25	17 · 28
1897	•22	8.02	3.23	.24	.29	7.82	2.91	•42	1.54	19·19
1898	.53	3.16	ġ∙0 9	.86	.32	7.69	2.54	•41	1.68	19.47
1899	•22	8 · 15	3.61	• 25	•23	7.83	2.45	•46	1.67	19.89
1900	•23	3.07	3.18	.21	•21	8.10	2.45	•53	1.79	19.77
1901	•28	8.31	3 · 37	•21	•22	8.80	2.60	•56	1.89	21 · 19
Increase	-	•24	-19	_	•01	•70	•15	•08	•10	1.42
Decrease	-			_	-	-	-	-	-	-

I am, Sir,

Your obedient servant. JOHN SMITH.

Board of Trade, Bankruptcy Department, 1, Horse Guards Avenue, Whitehall, S.W.

0.156.

28th July 1902.

Appendix.—Memorandum of Failures during 1901 with Liabilities (exclusive of secured and preferential claims) of £20,000 and upwards.

I.—HIGH COURT.

1.—Ordinary Trade Failures.

No. 1,369 of 1900, R.O. 9/1/01.			•		£	
Liabilities expected to rank	-	•	-	-	- 52,16	4
Assets estimated by debtors	-	•		-	- 11,13	2
Probable value on realisation	_	-	-	•	- 5.00	0

In October 1897, the two debtors and two other persons, who afterwards left them, one an undischarged bankrupt and the other an ex-solicitor (all four passing under assumed names), combined to start a cab business in the name of a company. In order to raise capital they issued advertisements describing their business (which did not then exist) as highly lucrative and non-speculative, and offering to pay dividends at the rate of 65 per cent. per annum, upon amounts of 51. and upwards invested in the company. In this way they obtained large deposits of money, and were able to buy a number of cabs and horses, and to take stables in several parts of London. They were able by degrees to reduce the rate of interest on deposits to 12 per cent., but the trading, owing to the heavy expenses, was never profitable. They continued, however, by means of misleading advertisements, and ultimately by a false balance sheet, to get in deposits until Sep tember 1900, when, owing to adverse criticisms in the newspapers, the business fell off, and after giving up several of their yards, they made an abortive attempt to form a company and induce their depositors, whose claims amounted to 47,927l., to take shares in liquidation of their debts. The debtors, in conjunction with their solicitor and one of their former partners (the undischarged bankrupt), were eventually convicted of conspiracy to obtain money by false pretences and sentenced to penal servitude.

No. 189 of 1901.					£
Liabilities expected to rank	-	-	-	•	- 38,771
Assets estimated by debtors	-	-		-	- 28,166
Probable value on realisation	-	-	-	•	- 26,000

The debtors were woollen merchants and carried on an old-established business. The junior partner, who had been for some years in the employment of the firm, was admitted into partnership in 1897. The firm's capital then stood at 23,9981. In the autumn of 1900, owing to difficulties in financing the business, the senior partner became suspicious that matters were not right and called in his own accountants, who soon discovered that the books of account had been extensively falsified, and that, by means of wilful omission of liabilities, entries of fictitious payments, and false addition of accounts, the accountants annually employed to make out the balance sheets had been grossly misled for two or three years past. The junior partner admitted that he personally made the false entries and alterations. His alleged object was to make the business show a net profit in the face of heavy expenses and bad debts, but the actual result and intention were to deceive his partner and any creditor to whom the balance sheet was shown. His action also appears to be the direct cause of the firm's bankruptcy, for if the early losses had been duly disclosed, the partners' capital would have enabled them to liquidate their debts without loss to the creditors or recourse to the Court. The senior partner obtained an immediate discharge from the bankruptcy, but the junior partner was prosecuted and convicted on a charge of obtaining credit by means of a false balance sheet, and was sentenced to nine months imprisonment.

No. 441 of 1901.					£
Liabilities expected to rank	-	-	-	-	- 21,421
Assets estimated by debtor	-	-	-	-	- 10,635
Probable value on realisation	-	-	-	•	- Nil.

The debter and a partner formerly carried on business as wholesale merchants and warehousemen at Johannesburg, South Africa. Owing to a heavy loss by fire they became unable to meet their liabilities, and, in January 1899, effected an arrangement with their creditors, who agreed to accept a composition of 13s. 4d. in the £. The partners continued trading, but were unable to pay the full amount of the composition, and in September 1899 filed a petition for sequestration in the Johannesburg Circuit

Court. Before the hearing of the petition, however, the war broke out, and the partner left Johannesburg, but the debtor continued trading until the following May, when, having been ordered to leave the Transvaal, he returned to this country. The greater part of the liabilities represents balances due to creditors who entered into the private arrangement. The debtor had no separate debts. The failure is said to be mainly attributable to the loss occasioned by the fire and to the debtor's inability, in consequence of the war, to get in outstanding book debts due to the firm. All the assets scheduled by the debtor belonged to the partnership and not to him alone. They include claims against the late Transvaal Government in respect of goods seized after the war commenced.

No. 1,253 of 1901.								£
Liabilities expected to rank		•		•		•	•	35,467
Assets estimated by debtors	-		-	-		-	•	1,702
Probable value on realisation			-		-		-	179

The debtors' firm, consisting originally of two, but subsequently of four partners, are described as shipbrokers and shipowners. They began business in 1897, and lost a considerable sum in hiring and sub-letting ships and in the purchase and sale of cargoes. Their bankruptcy, however, is due to a transaction entered into at the end of 1900, whereby they agreed with a Melbourne woolbroker to become his agents in London for the sale of wool upon the terms that he should draw on the firm and obtain advances from a Colonial Bank to the extent of 75 per cent. of the value of wool shipped by him. The first consignment arrived in September 1901, but the sale thereof resulted in a deficiency of about 3,000% below the amount of the debtors' acceptances. It was then ascertained that the drafts and advances had been based, not on the actual value of the wool, but on fictitious and inflated prices set out by the broker in his invoices. In view of the growing deficiency the debtors made efforts to get security from their principal, but during the negotiations fresh cargoes with bills for acceptance kept arriving and, ultimately, as the London brokers refused to take over the bills without cover beyond the amount the debtors could provide, they were compelled to stop payment. The debtors' acceptances in connection with this transaction amounted to upwards of 50,000%, and their loss and liabilities are estimated at 23,291%.

2.—Failures due to Financial and Speculative Enterprises apart from Ordinary Trading.

No. 920 of 1900, R.O. 8/2/01.						£
Liabilities expected to rank	•	•	-	•	-	36,004
Assets estimated by debtor	•	•	-	-	-	20
Probable value on realisation	-	•		-	_	1.1

The debtor, who is described as a financial agent, failed on a previous occasion, viz., in 1892, when carrying on business as an insurance agent, his liabilities then amounting to 25,636l. He was in the employment of an insurance company from 1893 until October 1898, when he resigned his appointment in order to devote his whole time to the sale of shares in the company. In many instances sales were effected on his undertaking to repurchase the shares if required to do so at any time within 12 months, but he failed to fulfil his agreements. His commission and profits on the sale of shares from February 1898 are stated to have amounted to 14,250%. but he incurred law costs to a large amount in various actions brought against him by persons who had purchased shares at prices said to be enormously in excess of their true value, and in one of the actions the Court held that the purchaser had been induced to buy by the fraud of the debtor and a relative who had shared in the profit arising from the sale and who has also been made bankrupt. Subsequent to February 1898 the debtor lost about 8,500l. by Stock Exchange and theatrical speculations, and about 14,000l. by gambling at Ostend and Monte Carlo, and by betting, whilst his insolvency is also partly attributable to excessive interest and bonuses on loans and to general extravagance in living.

No. 1,413 of 1900, R.O. 21/5/01.						£
Liabilities expected to rank	-	•	-	•	-	69,967
Assets estimated by debtor	-	•		•	-	27,485
· Probable value on realisation		•	•	•	-	Uncertain.
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The debtor had been called to the Bar but never practised. He was a member of Parliament for 21 years prior to the Receiving Order. In 1880 he established a political newspaper which involved him during its existence of 18 years in a loss estimated at 16,000l. In 1895, and subsequently, he became interested in a number of companies, of many of which he acted as director, and in the same year commenced to speculate heavily in mining and other shares. He was at first successful, but ultimately sustained a loss of upwards of 46,000l. Towards the payment of such losses he borrowed large sums of money at, in some instances, exorbitant rates of interest, and nearly 59,000l of his liabilities at the date of the Receiving Order represented borrowed money, interest, and costs. He attributed his failure to the losses in connection with the newspaper, and on his share transactions, and to expenditure (estimated at 20,000l) in connection with political work. A scheme of arrangement under which a composition of 7s. 6d. in the £ is being paid to those creditors who have not released their claims has been approved by the Court.

No. 1 of 1901.	•			£
Liabilities expected to rank -	•	-	-	- 102,097
Assets estimated by debtors -	-	-	-	- 11,423
Probable value on realisation		-	•	- 4,890

The debtors carried on the business of foreign bankers, established by a predecessor in 1847. The present partnership dates only from 1st October 1897, when the firm was insolvent to the extent of over 4,000l., although, by treating bad debts and an insolvent partner's overdraft as available assets, the books were made to show a state of solvency. The debtors' chief business was the accepting of bills with or without security on behalf of customers at a commission, and the purchase and sale of bills of exchange brought to them for sale or discount. Their failure is due to their lack of capital, and to their want of care and prudence in conducting their business. Notwithstanding adverse and guarded reports as to the stability of a Leeds machinery manufacturer, and some of the acceptors of his bills, they accepted or discounted bills of exchange on his behalf to the extent of upwards of 45,000l. Many of these acceptances were merely accommodation bills, a fact which the debtors might have discovered had they made sufficient and independent inquiries. A Receiving Order has been made against the manufacturer in question (see Leeds, No. 37 of 1901, page 29). The debtors also financed a firm of hide and skin merchants of small means (who have since failed) by means of acceptances drawn against the deposit of bills of lading and documents of title in respect of goods imported from Germany. In many instances the number and value of the goods was grossly misrepresented by these merchants, and this debt will prove to be practically irrecoverable. The debtors' discharge has been suspended for three years, the Court finding that the bankruptcy was caused by their rash and hazardous speculations.

No. 220 of 1901.	• •					£
Liabilities expected to rank	-	-	-	-	-	24,421
Assets estimated by debtor	-	•		•	-	9,070
Probable value on realisation		•	-	-	-	1,000

The debtor is a solicitor of 43 years standing. From 1889 onwards he financed a speculative builder, who became bankrupt in 1900, and from whose estate he claims 72,500l in respect of advances, arrears of interest, and legal charges. The advances were made by the debtor out of (a) his own money; (b) trust moneys of which he was trustee; (c) and clients' moneys. They were made on the security of second, third, and fourth charges on properties erected and in course of erection, such securities in nearly every case proving to be valueless. In February 1901, after bankruptcy proceedings had been instituted against him, but before the date of the Receiving Order, the debtor obtained releases from relatives in three separate trust estates of which he was a trustee, the funds of which, to the amount of 17,000l, he had used in connection with his building speculations, and for other purposes contrary to the terms of the trusts. Of the remaining indebtedness, over 19,000l is due in respect of borrowed money and moneys in the debtor's hands belonging to clients with no specific directions as to investments.

No. 246 of 1901.						£
Liabilities expected to rank	-	-	-	7		35,902
Assets estimated by debtor	-			•	_	14,200
Probable value on realisation	-	•	-	- ·· ·	-	4,116

The debtor is described as a director of public companies. He is a foreigner by birth, became naturalised in 1892, and was a Member of Parliament from 1895 to 1900. At the date of his naturalisation he had large means, but subsequently made heavy losses in connection with speculative companies, of several of which he acted as director. In connection with one company alone he lost about 30,000*l*., and on a speculative transaction in shares of an insurance company he made a further loss of 17,500*l*. He also lost about 15,000*l*. in connection with a concession for the construction of waterworks for a town in Poland, and 16,500*l*. by speculations on the Stock Exchange. His failure was brought about by the above-mentioned losses and by heavy personal and parliamentary expenditure, which averaged about 5,000*l*. a year, although his annual income and earnings were recently less than 1,500*l*., derived to a great extent from director's fees. He failed to attend upon the Official Receiver for the completion of his examination on his statement of affairs and has gone abroad, his public examination being consequently adjourned sine die.

No. 463 of 1901.		•		£
Liabilities expected to rank	-	` ÷	-	- 26,111
Assets estimated by debtor	-	-	-	- 9,978
Probable value on realisation	-	-	-	- Doubtful.

The debtor was a solicitor who had practised in London since 1884. He had taken a prominent part in the promotion of several companies, of which he subsequently acted as director; one of these companies was mainly controlled by him, and he assisted it financially to a large extent, both by making advances and by placing its shares and debentures with his clients. He estimated his loss in connection with this company at 18,332l., of which 9,500l. is represented by a liability to two lady clients. to repurchase their shares and second debentures or make good the money they had invested on his advice. The company went into liquidation in April 1901, and the assets are not sufficient to satisfy the first debentures. The debtor also incurred a loss of 4,500*l*. in financing an American inventor. In 1898 and the following years he speculated heavily on the Stock Exchange, and estimates his losses at 18,000*l*. During recent years his professional earnings were much less than his household and personal expenditure, which averaged about 3,500l. a year. He attributed his insolvency chiefly to losses in connection with companies, and in speculating on the Stock Exchange. To meet these losses he, in several instances since 1897, made use of money received on behalf of clients and of funds forming part of estates of which he was trustee. About the middle of 1900 he became aware of his serious financial position, and thereupon he appropriated various securities (some of which were worthless) to various trust estates whose moneys were, or ought to have been, in his hands as trustee. In April 1901 his certificate was suspended for six months on the ground that he had been guilty of misconduct in having borrowed, for his own purposes, 4,500l. forming part of trust funds of which he was one of the trustees. He has since been prosecuted, and, having pleaded guilty to charges of misappropriating, as trustee under a marriage settlement, sums amounting to 6,500l., was sentenced to five years penal servitude.

No. 515 of 1901.		•			£
Liabilities expected to rank			· <u>-</u>		23,398.
Assets estimated by debtor		-	-	-	7
Probable value on realisation	_		_	-	7

The debtor is described as a merchant and financial agent. In 1895 (with a capital of about 15,000l.) he commenced speculating on the Stock Exchange, chiefly in South African mining shares, with the result that in that and the succeeding year he lost the whole of his capital and a further sum of about 13,000l. obtained on loan. In March 1898 he took an office in the City, and was thereafter engaged in underwriting shares and otherwise assisting in the promotion of companies, and in endeavouring to negotiate the sale of businesses, &c., to company promoters. His insolvency is attributable mainly to the losses incurred in 1895 and 1896, to losses on other speculations, to interest on loans, the greater part of which had been obtained for the purpose of paying such losses, and to excessive household and personal expenditure.

No. 533 of 1901.				£
Liabilities expected to rank	-	-	-	- 40,598
Assets estimated by debtor	-	-	-	- 46,099
Probable value on realisation	_		•	- 3.000

The debtor had carried on business as an auctioneer and public-house broker in Bloomsbury since 1874. In the latter capacity he received large sums of money, mostly proceeds of sale of public-houses, which the owners were persuaded to allow him to retain in his hands either for investment or on deposit at interest. Upwards of 35,000l. is owing by him in respect of these moneys. In 1896 the debtor assisted in promoting a brewery company, of which he became a managing director, and he appears to have lent to the company from time to time, without security, about 32,0001. of the money left with him by his clients as aforesaid. Although a windingup order was made against the company in January 1900, the debtor schedules his claim for these loans as a good debt, but the Trustee expects to receive nothing in respect thereof. The principal feature in the case is that the debtor carried on business and filed his petition, not in his own name, but in that of his father who had a similar business at Kennington. Subsequently he maintained that the business was his alone, and that his father was not interested therein, either as partner or Some of the creditors, however, of the Bloomsbury business have sued and recovered judgment against the father, and he also was compelled to file his petition in February last.

No. 553 of 1901.					£
Liabilities expected to rank	-	-	-	-	29,227
Assets estimated by debtor	-	-	_	-	6,178
Probable value on realisation	•	-	-	-	219

The debtor is described as a general merchant, but his real occupation appears to have been that of agent for the purchase and sale of properties, and for the collection of moneys on behalf of others. In this business the debtor appears to have been fairly successful until 1895, when he was induced by other persons to speculate in shares in various Kent coal companies, both as their nominee and on his own account. These speculations, which were made with insufficient means, involved the debtor in losses to the extent of from 13,000l. to 14,000l. The debtor also made losses by financing, when insolvent, other speculative enterprises, and by the purchase of shares in some 19 mining companies of which he was a director. To meet these losses the debtor borrowed considerable sums of money from relatives and others, and also appropriated to his own use large sums of money, amounting to upwards of 9,000l., entrusted to him as receiver and trustee for other persons. These debts were made good by a relative subsequent to the bankruptcy.

No. 562 of 1901.				$oldsymbol{\pounds}$
Liabilities expected to rank	-	-	-	- 186,095
Assets estimated by debtors	-	-	-	- 24,587
Probable value on realisation	-	-	-	- 3,477

The two debtors were metallurgists, ore merchants, and smelters, and had also carried on business with others as wharfingers and de-silverisers of pig lead. One of them had failed on two previous occasions—first in 1869 and again in 1883. They became associated in 1890, and thereafter traded at London, Liverpool, and Swansea. Between 1895 and 1900 they also assisted in the promotion of several companies, one of which acquired their Swansea works, and others purchased certain of their smelting processes. The debtors realised upwards of 120,000l. from the sale of their works and of shares in the various companies. During 1900 they speculated heavily in the shares of the principal company, and made heavy losses in an unsuccessful attempt to maintain the market value of the shares. The company afterwards went into liquidation, and the debtors estimated their total loss, through the depreciation in their shares and through their speculations, at about 135,000l. To these losses they mainly attributed their failure. Soon after their association their capital proved insufficient, and from 1894 onwards their business was conducted chiefly with the aid of advances obtained from bankers, brokers, and others. During the three years preceding the Receiving Order, they obtained advances amounting to upwards of 140,000l., about 100,000l. of which, it was afterwards discovered, had been obtained on the security of warrants for ore represented as belonging to them, but which, in fact, had no existence. In May 1901 both debtors were convicted of the frauds and sentenced to five years penal servitude.

In addition to their losses on share transactions they, between 1895 and 1901, made trading losses to the extent of about 44,000*l*., and their position was aggravated by withdrawals during that period of about 30,000*l*. for household, personal, and other private expenses.

No. 565 of 1901.		•		£
Liabilities expected to rank	-	-	-	- 44,32 3
Assets estimated by debtor	•	-	•	-} Uncertain.
Probable value on realisation	- `	•	•	Concertain.

The debtor is an American citizen. He had carried on business for some years as merchant and electrical engineer in Buenos Ayres, but came to this country in 1898. He contends that he did not carry on any business in England on his own account. He was, however, concerned in the formation of a number of English companies, some of which acquired properties or undertakings in Argentina, in which he was interested. In some of these companies he received and acquired shares of considerable face value, and one of the claims now made against his estate is for 25,000l. for unpaid calls on shares in a company in which nearly all the shares issued were in his name, and of which he was practically the controller. He had been involved in much litigation, and about 3,000l. of his liabilities represents law costs.

No. 598 of 1901.									£
Liabilities expected to rank		-		-		-		-	147,116
Assets estimated by debtor	-		-		-		-	•	Nil.
Probable value on realisation		-		-		-		-	100

The debtor is described as a civil engineer and contractor. He attended for preliminary examination, but subsequently absconded without filing any statement of affairs. He was originally a traveller in the drug trade, but about four years ago commenced business on his own account, without capital, as a contractor and engineer, and entered on speculative transactions connected with the building of hotels. His bankruptcy is due to liabilities for advances and goods obtained for the purpose of erecting a large hotel at a well-known seaside resort. He has also incurred debts for other purposes; for instance, proofs have been lodged against the estate for 1,370l. for jewellery supplied. The gross liabilities are estimated at about 310,000l.

No. 902 of 1901.				£
Liabilities expected to rank	-	.	-	- 82,838
Assets estimated by debtor		-	-	- 245,637
Probable value on realisation	-	- '	•	- Doubtful.

The debtor came from Australia in 1890, and has carried on business as a mining engineer. Since 1897 he has also been engaged as a director of companies. His liabilities are principally for differences upon speculative dealings in the shares of such companies, for unpaid calls on shares, and for uncalled capital. The companies did not get their capital subscribed, and appear to have yet done but little business. The debtor's assets consist of shares in one of his companies, which he values at 187,1381. (although about 9,0001. is due for calls thereon, and forfeiture has been threatened), and of a claim of 50,0001. damages against another company for alleged wrongful forfeiture of shares and breach of contract.

No. 957 of 1901.					${f \pounds}$
Liabilities expected to rank	-	-	•	_	21,752
Assets estimated by debtor	•	•	-	-	Nil.
Assets realised -	•	-	-	-	20

The debtor commenced business as a licensed victualler in 1896, with capital lent to him by his father. The first public-house acquired by him was re-sold at a profit of about 6,500l., but his second house, after having been rebuilt and carried on by him till 1901, resulted in a loss of about 4,800l. Between September 1897 and the date of the Receiving Order he was interested as partner in four other public-houses, the purchase prices of which amounted in the aggregate to about 130,000l., most of which was raised on

mortgage. His losses in connection with his own and the partnership houses were returned by him at about 23,000l. He attributed his insolvency to such losses. On his application for discharge the Court held that, having regard to the character of his transactions, his failure had been brought about by rash and hazardous speculations, and in consequence suspended his discharge for three years.

No. 1,087 of 1901.				$oldsymbol{\pounds}$
Liabilities expected to rank	-	-	-	- 32,045
Assets estimated by debtor	-	•	•	- 5,813
Probable value on realisation	-	•	•	- 4.600

The debtor, after being for several years clerk to a corn and flour factor, was taken into partnership by his employer in 1879. In September last the senior partner committed suicide owing to the firm's financial difficulties. The debtor attributes the failure solely to the action of his partner, who persisted in over-buying on the corn market and holding stocks too long, thus locking up their capital and necessitating raising money by accommodation bills. He alleges that he personally dealt only in the flour market and had nothing to do with his partner's speculations; further, that he frequently remonstrated with him, but in vain. The fact seems to be that although the debtor was nominally a partner he had hardly any more influence over the course of the business than when he was a clerk, and was overborne by the deceased partner.

No. 1,163 of 1901.						${f \pounds}$
Liabilities expected to rank	-	-		-	•	21,651
Assets estimated by debtor	•	-	-	-	-	69,897
Probable value on realisation	_	• -		_	_	Doubtful

The debtor is a builder and estates agent. He failed previously in 1889, his estate paying no dividend. In 1891 he bought from the mortgagee one of the properties which he had mortgaged prior to his 1889 failure, and re-sold it at a profit of 10,000l. With this capital he recommenced business, acquired several properties in the West of London and built blocks of flats upon them, raising the money required for the work by creating ground rents and mortgaging these and the building leases. The first estate he bought together with 33 blocks of flats erected on it was, in 1898, sold to a company promoted by him for the purpose, the purchase money being 385,000l. in cash, which went to the mortgagees, and 20,000 ordinary shares of 5l. each received by the debtor. Of these shares 17,360 appear in the statement of affairs in the present bankruptcy as pledged with creditors. His other properties, which are estimated at 25,920l., said to be the value placed on them by a firm of surveyors "on the assumption that they will not be sold at a forced sale," are all deeply mortgaged. In fact all his assets, except 720l., consist of "equities of redemption," and it is not yet possible to estimate the probability of their producing any surplus for the unsecured creditors. The debtor attributes his failure to unexpected stoppage of advances by mortgagees, to his own serious illness, and to heavy law costs, bonuses, and charges of financing, amounting to upwards of 80,000l during the last 10 years.

No. 1,316 of 1901.						£
Liabilities expected to rank	-	-	-	7	. -	20,650
Assets estimated by debtor	-	-		•	-	2,364
Probable value on realisation	-	_'	-	-	-	440

The debtor is described as an accountant. He failed previously, in 1885, when carrying on business as an auctioneer and estate agent. He was afterwards in employment as a clerk until 1896, when he became accountant to two finance companies which, in 1898, were absorbed by the London and Globe Finance Corporation. He acted as assistant secretary to the Corporation until its liquidation. He has since been engaged as director of several companies (mostly West African). He attributed his failure to losses on underwriting and dealing in mining shares (his debts being chiefly for "differences," calls, and purchase money of shares) and to inability to obtain financial assistance to meet pressing demands owing to an action brought against him by the liquidator of the Corporation to recover an alleged debt of nearly 11,000l. The debtor repudiated the claim and was granted unconditional leave to defend the action. The liquidator lodged a proof for 10,164l., which was reduced by arrangement to 5,000l.

The five following cases are intimately connected as the result of mutual dealings in accommodation bills. They are, therefore, grouped together irrespective of numerical order. All the bankrupts have been arrested at the instance of the Director of Public Prosecutions and charged with offences under the Larceny and Debtors Acts, in connection with the accommodation bills and loans on warrants, and proceedings are now pending.

No. 1,272 of 1901.

Liabilities expected to rank

Assets estimated by debtors

Probable value on realisation

Liabilities expected to rank

- 107,727

- 11,616

- Doubtful.

The debtors, described as colonial produce brokers, commenced business in partnership in 1888 with a very small capital which was speedily exhausted by their excessive personal drawings. A balance sheet taken out in June 1890, after necessary adjustment, showed a state of insolvency, and although the books were not subsequently audited, it is evident that the firm was never solvent after that date. The debtors did a considerable business, both on their own account and that of others, and to supply their lack of capital resorted to a system of accommodation bills in conjunction with the other firms referred to below (see Nos. 1,106, 1,180, 1,207, and 1 of They were also aided in raising money by a system of exchange cheques, spread over a number of firms and individuals, by which they procured the use of considerable sums of money. From 1898, if not earlier, the debtors continually borrowed money on the security of produce warrants, the values of which were so inflated that the various banks and merchant bankers who made the loans have lost at least 35,0001. thereby. The debtors also borrowed for themselves or their associates sums amounting to 19,000l. on security of life policies and personal guarantees which have proved worthless. They attribute their failure to losses on bills of exchange accepted or drawn for the benefit of other persons, and to loss by depreciation of their assets on forced realisation by banks and others. The chief causes of the failure, however, appear, in fact, to be the personal extravagance of the partners, losses by speculation, which were disguised under various names in their books, and were treated as good debts; and heavy discounting and interest charges caused by their methods of raising money. The debtors' credit was good until the time of their failure, owing to the fact that, by means of the accommodation bills and exchange cheque transactions, they were enabled to maintain good balances, and to pour such a volume of business through their accounts as to completely mislead their bankers. The turnover in cash and bills at their various banks, between 1st January 1900 and the date of the Receiving Order, viz., 21st November 1901, amounted to upwards of 1,700,0001.

No. 1,106 of 1901. \pounds Liabilities expected to rank - 77,703
Assets estimated by debtor - 14,977
Probable value on realisation - 4,960

The debtor is the surviving and junior partner of a firm of wholesale provision merchants established in 1876. Since 1894 the firm has made heavy losses by speculations in cheese and other produce. In June 1901, on the retirement of the debtor's brother, who has since been adjudged bankrupt, the accounts showed a deficiency of 48,100l. The debtor continued trading, but with no success, and ultimately he suspended payment owing to the failure of the firm referred to above (No. 1,272) to meet its obligations on certain exchange cheques. The failure has been caused primarily by the heavy losses on speculations, due principally to buying, by the debtor's brother, and by the large expenses incurred by the discount of accommodation bills. The cash and bills turnover of the firm, between 18th May 1901 and 4th October 1901, amounted to upwards of 770,996l., and by this means the debtor and his partner obtained excellent bankers' references and good credit, although in a state of hopeless insolvency. At the date of the Receiving Order the debtor owed 11,800l. to wholesale firms whose goods, obtained on credit, he had hypothecated to bankers and others.

No. 1,180 of 1901.						£
Liabilities expected to rank	-	_	-	•	-	42,584
Assets estimated by debtor	-	-	-	• .	-	3,423
Probable value on realisation	-	· •	•		-	2,000

The debtors are the surviving partners of an old-established firm of general merchants. In 1893 their profits fell off considerably, and they were not solvent after that date. They then procured financial assistance by a system of mutual accommodation bills with another firm (see No. 1,106), with whom they shared the proceeds. In

March 1897 they agreed to accept bills of exchange for the accommodation of another firm mentioned above (No. 1,272), at a commission of 4 per cent. per annum. They at first held documents for goods against their acceptances, but the custom of lodging security was subsequently discontinued, and at the date of the Receiving Order they were liable, on bills accepted for the accommodation of firm No. 1,272, to the amount of 13,5091. They also became guarantors to various insurance companies on behalf of the firms mentioned. The turnover in cash and bills between 1st April 1900 and 28th October 1901, amounted to 268,9211., as against a trade turnover of only 73,0891. and the debtors were thereby assisted to obtain good bankers' references and credit for themselves and others sharing in the proceeds of the accommodation bills. Claims have been lodged against the estate by two firms of merchant bankers, in respect of alleged false valuations of goods on which loans were made to firm No. 1,272. The debtors' failure is due to losses on accommodation bills and guarantees for other persons, and to their drawings having exceeded their profits.

No. 1,207 of 1901.						£
Liabilities expected to rank	•	•	•	-	-	26,623
Assets estimated by debtor	•	•	-	•	-	1,112
Probable value on realisation	-	-	-	•	-	1.000

The debtor, formerly manager of a stone quarry, purchased, in 1887, the business of an export and import merchant, carried on in the City of London. In 1897, in consequence of a loss of over 3,000*l*. in foreign produce, and having then exhausted his original capital of 6,000*l*., he applied for financial assistance to the firm mentioned above (No. 1,272), who exchanged accommodation bills with him. Thenceforth the debtor drew or accepted bills, and gave exchange cheques for their accommodation and that of their nominees as and when desired. Between 1st July and 8th October 1901 these exchanges amounted to upwards of 62,000*l*., the turnover in goods being very small. The debtor's insolvency is due to bad debts, to liabilities on accommodation bills and guarantees, and to discount charges. The debtor also borrowed some 13,000*l*. from merchant bankers at the instigation of the firm No. 1,272 on security of warrants for goods, the value of which was greatly exaggerated. The bond fide trade liabilities only amount to about 1,647*l*.

No. 1 of 1902, R.O. 22/11/01.						
(Transferred from Mancheste	er).					£
Liabilities expected to rank		-	•	•	-	24,221
Assets estimated by debtor	-	-	•	-	-	5,649

Probable value on realisation

The debtor has carried on business in Manchester since 1860, first as a brush manufacturer, but more lately as a bristles and horse-hair merchant. In 1897, finding himself involved by reason of trading losses, he applied to his brokers (see No. 1,272 above) for financial assistance rendered by means of accommodation bills, the proceeds of which were shared in varying proportions. The debtor also, at the instigation and request of the said brokers, accepted and drew bills for other firms and persons who were engaged in similar financial transactions. Considerable dealings in exchange cheques were also entered into between the bankrupt and these firms, and by these means he was enabled to continue to trade and to induce his bankers to give good references. The debtor's insolvency is due to liability on accommodation bills and guarantees for the persons above referred to, and to loss on trading.

3,700

3.—Failures due to Personal Extravagance, Gambling, &c.

No. 642 of 1901.										£
Liabilities expected to rank		-	•			-		•	-	23,008
Assets estimated by debtor	-		-		-		-		-	580,096
Probable value on realisation		•		-		-		•	-	· Nil.

The debtor, who described bimself as a Russian count and a doctor of medicine, left Russia in 1888 (with, he said, about 15,000l. given to him by his mother) and went to the United States of America, and afterwards to Australia. He made abortive attempts in each country to establish a newspaper with a lottery in connection therewith. By 1892 all his money had been expended, a considerable portion having been lost in betting, but in 1893 he sold, for 10,000l., a half share in a patent for a safety lock-nut bolt which he had invented, and came to this country with about 7,000l. Until 1898 he devoted the greater part of his time to horse-racing and betting on the

turf, and for some years owned a number of race-horses, in connection with which he made a serious loss. His failure was brought about almost entirely by extravagance in living, by losses on the turf, and by gambling. He had no fixed income after coming to this country, but realised upwards of 20,000*l*. by selling interests in his patents and shares, received chiefly from a company which acquired two of his patents in 1897. He also borrowed upwards of 16,000*l*. on the security of patents and otherwise, and during recent years made extensive purchases of jewellery, on which loans were obtained. For some time prior to his failure he was dependent mainly upon the proceeds of his pledgings and on money borrowed or raised on accommodation bills.

4. Failures due to Miscellaneous Causes.

No. 301 of 1901.						£
Liabilities expected to rank	•	-	_		•	68,903
Assets estimated by trustee	•	•	-	_	-	82,000

The debtor owned extensive estates in Scotland, which were wholly or in part subject to incumbrances. The income arising from the estates appears to have been decreasing for some years past, and to have been insufficient in late years to meet mortgage interest and other outgoings, and the debtor's household and personal expenditure. The debtor is said to have been for some years past incapable of managing his affairs, and, in November 1898, a Curator Bonis was appointed by the Scotch Court of Session. In January 1900 the debtor was found by the English courts to be a lunatic, and a London accountant was appointed committee of his estate, and subsequently on behalf of the debtor presented the petition on which the Receiving Order was made. The estates have recently been sold at a price which the Trustee estimates will leave a surplus of about 77,000l. after paying off mortgages, which amount to about 90,000l.

No. 824 of 1901.							£
Liabilities expected to rank -		•		-		-	20,127
Assets estimated by administrator	-		-		•	-	Nil.
Probable value on realisation -		-		-		-	Nil.

The proceedings were under an Administration Order. The debtor, who died in September 1900, was the widow of a company promoter who was made bankrupt in July 1899 and died in the following January. The administrator of the debtor's estate can give very little information as to the manner in which her debts accrued, but they appear to be chiefly for money lent, interest, and law costs, and were probably incurred for the purpose of assisting her late husband in his schemes.

II .- County Courts.

1.—Ordinary Trade Failures.

Burnley, No. 20 of 1901.						£
Liabilities expected to rank, esti	imated by	Trustee	•		-	30,000
Assets estimated by debtors	-	-	-		-	11,531
Probable value on realisation	_	_		_	-	10.000

The debtors commenced business, in partnership, as builders and contractors, 25 years ago, each having 100l. capital. The concern seems to have been fairly successful for a time, but recently their losses on contracts and property building have been somewhat heavy. Their insolvency is attributable to the fact that they went into other branches of the building trade of which they had not ample knowledge, namely, the building of large reservoirs and sewerage works, which resulted in considerable losses. In addition to this they had an excessive overdraft from a bank, upon which interest amounting to close upon 1,500l. a year had to be paid. It is a somewhat remarkable feature of the case that the bank is a creditor for 20,335l., and holds security of the estimated value of 300l. only. One of the debtors was prosecuted under the Debtors Act, and convicted on a charge of fraudulently removing some of his assets, and was sentenced to four months imprisonment.

Hahifax, No. 29 of 1901.					£
Liabilities expected to rank	-		-	•	- 136,300
Assets estimated by debtors	•	•	•	•	- 34,962
Probable value on realisation	. •		•	-	- 30,000

The debtors were silk spinners. The business was originally established about the year 1800 by the grandfather of the senior partner, and the firm had gained a very large business connection and high reputation. The debtors took stock and prepared balance sheets annually, but they never made out trading accounts, and relied on the increase or decrease of the surplus shown by consecutive balance sheets as being a sufficient indication of the profit or loss of the intervening period. Shortly before the Receiving Order their bankers insisted on an independent investigation by a firm of chartered accountants, with the result that they were found to be heavily insolvent, and had to file their petition. They allege that until then they were not aware of their insolvency. It appears from their answers, upon their public examination, that in the taking of stock for the purpose of their last balance sheet of June 1901, which showed a surplus of 66,708l., the value of the stock held by the debtors was very grossly inflated, and one of the debtors distinctly admitted that, in every balance sheet issued, the stock had always been taken at over-valuation. It would therefore appear that the debtors for several years, at least, did not record their real position, and it has become, perhaps, an impossibility to state positively the cause of failure, or the period to which insolvency dates back. Both debtors were prosecuted and convicted upon charges under the Debtors Act of obtaining credit by false representations, and of various offences in connection with their stock accounts and balance sheet of June 1901, but the conviction was quashed by the Court for the Consideration of Crown Cases Reserved, on the ground that on the original trial at the assizes the court had improperly refused to allow counsel for one defendant to cross-examine the other defendant, who had elected to give evidence on his own behalf.

Liverpool, No. 85 of 1900, R.O. 14/1/01.				£
Liabilities expected to rank	-	-	•	- 112,888
Assets estimated by debtors	-	-	-	- 34,322
Probable value on realisation	-	-	• •	- 37,698

The debtors were timber merchants, and commenced business in partnership in May 1889. The firm's capital was 23,000l. in cash, of which the junior partner contributed 3,000l. In addition to this 23,000l., the father of the senior partner advanced to the firm 20,000l. on loan at 5 per cent. interest. By January 1891, 20 months after the firm commenced, the whole of the firm's capital of 23,000l. had been lost, and, in addition, there was a deficiency of 1,566l. Although the business was carried on with continuous loss, and the deficiency increased year by year until it amounted to 80,000l., the partners drew large sums for their private purposes. A considerable portion of the loss was made up of interest on loans and bank overdrafts and charges for discounting accommodation bills. During the twelve months preceding the Receiving Order these charges amounted to upwards of 10,000l. The chief causes of failure were due to rash trading, accommodation bills, partnership drawings, and the heavy cost of financing an insolvent concern.

2.—Failures due to Financial and Speculative Enterprise apart from Ordinary Trading.

Brentford, No. 3 of 1901.	•			£
Liabilities expected to rank (proofs lodged)	-	•	•	26,000
Assets estimated by debtor	•	•	•	17,326
Prohable value on realisation	_	_		2 294

The bankrupt is described as a hotel keeper. While trading as such he built and opened a suburban theatre with restaurant attached. A sum of no less than 110,000l. is estimated to have been expended in connection with these premises. The properties are heavily mortgaged, and it is not expected that any surplus will be realised for the benefit of the unsecured creditors. The insolvency is stated to have arisen from the cost of erecting these properties exceeding the estimate, the bankruptcy of the contractors in 1900, and the failure of a firm of brewers to provide 7,000l. on the completion of the properties. The bankrupt has been discharged subject to judgment being entered up for 3,000l., and to the withdrawal by relatives of two proofs amounting to 5,656l.

Cardiff, No. 36 of 1901.					£
Liabilities expected to rank	-		•	-	81,882
Assets estimated by the Official Receiver		•	-		3,700
Probable value on realisation -	-		.		3,500

This debtor was a shipbroker and shipowner carrying on business at the Bute Docks, Cardiff. At the date of the Receiving Order he was managing seven limited steamship companies, which, if properly managed, would have given him a substantial income, but during the last three or four years he had been gambling and speculating heavily upon the Stock Exchange, and most of his unsecured liabilities were in respect of Stock Exchange transactions. He failed in an attempt to arrange with his creditors privately, and absconded prior to the bankruptcy proceedings being commenced against him.

Carlisle, No. 7 of 1901.					£
Liabilities expected to rank	-	-	-	•	- 48 ,93 8
Assets estimated by debtor	•		•	-	- 8,063
Assets realised -	•	-	-	•	- 1,100
Probable value on realisation	of balan	Ce		•	 Uncertain

The debtor carried on business as an iron merchant and broker from 1894 to 1900, at first with a partner and subsequently alone. He then transferred his business to a limited company, of which he became managing director. Apart from his legitimate business (which was fairly successful) he speculated considerably in "differences" in metals and cotton, which have resulted in large claims being made against his estate. He has also incurred heavy losses and liabilities in the promotion of companies and in the underwriting of and trafficking in shares of companies of a speculative character, e.g., he purchased shares in a Goldfields Company, sold them, and entered into contracts to repurchase at an enhanced price. At the date of the Receiving Order various actions were pending against him for non-performance of such contracts to repurchase.

Hastings, No. 15 of 1901.				£
Liabilities expected to rank	-	•	-	- 27,369
Assets estimated by debtor	•	-	-	- 26,905
Probable value on realisation	-	•	-	- 1.300

The debtor was a solicitor, admitted in 1877. He appears to have made a considerable income from his practice, but his losses were incurred in financing builders and building estates, and having to take over equities and complete buildings personally. The unsecured liabilities include claims for money lent, or advances, amounting to 13,612/. 6s. 9d., and amounts due to clients, 10,580/. 7s. 7d. The estate is not likely to realise anything like the amount estimated by the debtor. The debtor absconded after lodging his statement of affairs, and there are large claims by creditors in respect of moneys misappropriated by him.

Leeds, No. 37 of 1901.					£
Liabilities expected to rank	-	•	•	-	64, 858
Assets estimated by debtor	-	•	-		38,442
Probable value on realisation	-		-	-	7.500

The debtor is described as an engineer, his legitimate business being that of manufacturing machinery for brickmaking. He, however, carried on a much more extensive business in accommodation bills. He has had bills running for 80,000l. at one time; and while his actual trade turnover does not appear to have exceeded 20,000l. at any time in one year, his banking and bill discounting transactions with different banks amounted in 1900 to half a million pounds. He drew a considerable number of bills on parties resident on the Continent, and had an arrangement with a firm of foreign bankers, in London, that they should take them against their own acceptances, which he was enabled to discount with different bankers in England. This firm filed their petition in London at the beginning of 1901, having bills drawn by the debtor for about 45,000l., which he was unable to meet, and to which they principally attribute their failure (see High Court No. 1 of 1901, page 20.) The debtor thereupon attempted to float a company to take over his business, but was not successful, and Receiving Orders were ultimately made, both on his own petition and on that of a creditor. Proofs have already been lodged for bills amounting to 60,000l. The debtor alleges

that in all cases where he has discounted accommodation bills he has informed the bankers thereof. A number of people in England and on the Continent liable for bills under discount have either filed their petition or failed. The debtor has been interested in the flotation of several companies, all of which have been wound up.

Sheffield, No. 85 of 1901.

Liabilities expected to rank (estimated by O.R.)

Assets estimated by debtor

Probable value on realisation

2
30,000

- 10,502

2,300

The debtor carried on an old-established business as a steel, saw, file, and machine knife manufacturer and general merchant until June 1899, when he converted it into a limited company, of which he and his nominees were the only shareholders and directors. Debentures were given to secure the company's banking account and the debtor also gave his personal guarantee and deposited separate assets of the estimated value of 10,000l. The assets of the company were largely in Johannesburg. The South African branch was stopped by the war, and the business was generally unsuccessful. The company is being wound up under voluntary liquidation, and it is not expected that the assets will be sufficient to discharge the debentures. The debtor speculated very largely in South African shares and iron warrants, and sustained heavy losses. In November and December 1899, he lost over 10,000l., but continued his speculations on a similar scale until his bankruptcy. To meet these losses he from time to time borrowed large sums from his friends, and at the date of the Receiving Order he owed upwards of 15,840l. for money borrowed, and about 5,430l. for "differences" on share transactions. He is also liable on his guarantee to the debenture holders of the company which took over his business.

Wandsworth, No. 17 of 1901.					£	8.	d.
Liabilities expected to rank	-	-	•	_	22,296	0	0
Assets estimated by debtor	-	-	•	-	0	3	5
Assets realised -	-	-	-	-	0	3	5

The debtor has had no occupation or business since March 1898, but prior to that date he was lessee of certain gold mines in South Wales. His statement of affairs disclosed unsecured liabilities amounting to 22,296l., of which amount 21,000l. is stated to be due to his wife and his brothers-in-law. The only asset disclosed and realised was a sum of 3s. 5d., being the amount standing to his credit at his bank at the date of the Receiving Order. The debtor attributed his insolvency to losses, stated to have amounted to about 15,000l., in connection with gold mining speculations in South Wales, and to cost of living for the 11 years prior to the Receiving Order, when he had no income.

4.—Failure due to Miscellaneous Causes.

Burton-on-Trent, No. 1 of 1901.					£
Liabilities expected to rank	-	•	-	-	- 25,961
Assets estimated by debtor	-	-	-	-	- 43,159
Probable value on realisation	-		-	-	- Doubtful.

The debtor, who is an Irish Peer, succeeded to the title and encumbered estates in 1863. Between that year and 1880 he purchased other lands to the extent of about 33,000l. at high prices. To do so he borrowed money at 4 per cent. Since then rents have declined, and in some cases have not equalled the interest payable. The debtor attributed his difficulties, in great part, to losses by compulsory sales in Ireland, since 1881, under the Irish Land Acts. He alleged that the judicial rents forced upon him reduced his income by at least 600l. a year, that he had to write off all arrears of rents (amounting to between 6,000l. and 7,000l.), that he sold at 18 years' purchase, and had to redeem the tithe rent-charge at 25 years' purchase, and that he had lost by the Irish Land Acts 35,000l. He stated that there was 10,000l., proceeds of sales of part of his Irish estates, in court in Ireland, which the court was entitled to retain for a number of years; that he was allowed 3 per cent. on these proceeds; and that he was paying the mortgagees of the estates represented by these proceeds, 4 per cent. The debtor does not appear to have been extrayagant. A scheme of arrangement for payment of 20s. in the £ on the debts (other than 4,444l, unconditionally released) has been approved. The payment is largely dependent on the successful realisation of the estate.

ANNEX No. II.—TABLES OF BANKRUPTCY STATISTICS FOR THE YEAR ENDING 31st DECEMBER 1901.

	•	•	
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[For Comparative Tables, see Annexes No. III. & V., pages 47 and 64.]

[For Tables relating to Deeds of Arrangement, see Annex No. IV., page 55]

TARKE I

STATEMENT of the Number of Bankrupper Notices issued, Peritions filed, and Receiving Orders made thereon; also Administration Orders under Section 125.

Orders for Administration of	Debtors' Estates, Sect. 125.	Made on Transfer of Pro- ceedings.	1	1	
Orders for Administration	Debtors' Esta Sect. 125.	Made on Creditors' Petitions.	4	24	88
	<u> </u>	Total.	695	3,520	4,215
Total.	Rescinded or	consolidated before being proceeded with.	12	11	83
	No. of	Receiving Orders made.	707	3,531	4,238
Receiving	Orders	made under Sect. 108.	41,	18	23
	Receiving	Orders made.	452	722	1,174
Creditors' Petitions.		Dismissed.	702	196	808
Creditors'		*	I	. 148	148
	No.	filed in 1901.	1,162	1,127	2,289
Debtors' Petitions.	Receiving	Orders made.	251	2,790	3,041
Debtors'	No.	filed in 1901.	251	2,790	3,041
Total	No. of	Petitions filed.	1,413	3,917	5,330
Bank-	ruptcy	Notices issued.	3,441	1,826	5,267
	l		High Court -	County Courts -	Total -

* These figures include cases where petitions were lodged before the 1st January 1901, but were not finally deatt with until 1901.

TABLE II.

STATEMENT of the several Acts of Bankruptcy in respect of which Receiving Orders were made on Creditors' Petitions.

				•	Aor	s of Bank	RUPTOY PRO	72D.		
		Number of Receiving Orders.	B. A. 1883.	Sect. 4 (b), B. A. 1883. Fraudulent Con- veyance.	B. A. 1883.	B. A. 1883. Abscond-		B. A. 1883. Declars-	Sect. 4 (g), B. A. 1885. Bank- ruptry Notice.	Sect. 4 (h) B. A. 1883 Notice of Suspension
High Court	•	452	16			33	16	7	353	28
County Courts	•	722	151	6	4	101	56	7	814	117
Total*-	-	1,174	167	6	4	134	72	14	667	145

^{*} In several cases more than one act of bankruptcy was proved.

Table III.

Statement relating to Estates in which Orders were made for Summary Administration under Section 121.

	Total No. of Orders made for Summary Administration.	No. of Summary Cases in which non-official Trustees appointed under Adjudications and Adminis- tration Orders, Sect. 125.	No. of Summary Cases in which	Number of Summary Cases administered by Official Boceivers under Adjudications and Adminis- tration Orders, Sect. 125.
High Court -	468	31	1	436
County Courts -	2,983	82	13	2,888
Total	3,451	113	14	8,324

TABLE IV.

STATEMENT of the NATURE of PROCEEDINGS under the RECEIVING ORDERS and ADMINISTRATION ORDERS under Section 125 made, and the Amount of Liabilities and Assets, as Estimated by Debtors, in each Class of Cases.

(a.) In the High Court.

		MPOSITI		Sec	8chemi t. 3, B. A		4	L D JUDICA:	rions.		MINISTE. ORDEE . 125, B.	8.	Total.			
	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lis- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	
Summary	1	£	£	_	£ —	£	464	£ 925,506	£ 135,716	3	<i>£</i> 81,522	£	468	£ 959.270	£ 140,303	
Non-summary	8	31,309	8,189	1	65,046	27,500	221	2,015,186	1,725,651	2	14,832	4,207	232	2,126,373	1,765,5 17	
Total -	9	33,551	8,298	1	65,046	27,500	685	2,941,692	1,861,367	8	46,354	8,690	700	3,085,643	1,905,850	

(b.) In the County Courts.

		omposit			Schemi t. 3, B. A			ADJUDICA?	rions.	l .	MINISTR. ORDER 125, B.	8.	Total.			
	Num ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	
Summary	11	£	£	2	£	£	2,962	£ 1,521,441	£ 309,447	8	£	£	2,983	£	£ 313,007	
Non-summary -	14	65,267	60,171	2	6,834	3,091	529	2,05 0,781	940,067	16	41,281	20,259	561	2,163,663	1,023,583	
Total	25	74,276	61,656	1	7,661	3,304	3,491	3,572,225	1,249,514	24	51,515	22,121	8,544	3,708,677	1,336, 595	

(c.) In the High Court and County Courts.

	Co Sec	Compositions. Sect. 3, B. A. 1890. Sect. 3, B. A. 1890						ADJUDICAT	cions.		MINISTR ORDER . 125, B. A	3.	Total.			
	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num- ber.	Lia- bilities.	Assets.	Num ber.	Lia- bilities.	Assets.	
Summary	12	£	£		£ 1,327	£ 213	3,426	£ 2,446,950	£	11	£	£ 6,345	3,451	£ 2,504,284	£	
Non-summary	22	96,576	68,360	8	71,380	30,591	750	4,065,967	2,665,718	18	56,113	24,466	793	4,290,036	2,789,135	
Total	84	107,827	09,940	5	72,707	30,804	4,176	6,512,917	3,110,881	29	100,869	30,811	4,244	6,794,320	3,242,445	

TABLE V.

STATEMENT of the Number of Compositions approved at various Rates, under Section 3 of the Bankruptcy Act, 1890, with the Amount of Liabilities and Assets as estimated by Debtors at each Rate.

	Rate.			Number	Per-centage to	Liabilities.	Assets.
<u>,</u>				approved.	Total approved.	Ansoniaco.	2105CLB.
Under 1s.	•	-	•	_		<u>£</u>	£
ls. and under	2s. 6d.	-	-	_	_		
2s.6 d. ,,	5s.	-	•	_		_	
58. "	7s. 6d.	-	-			-	
7s.6d. "	10s	-	-	5	55.56	26,963	3,066
10 s. ,,	15s.	-	-	3	83 · 33	5,574	1,870
15s. "	20s.	-	-			. –	
At 20s	-	-	-	1	11.11	1,014	3,357
	Total	-	-	9	100.00	33,551	8,293
,				(b.) I	n the County	Courts.	***************************************
	Rate.			Number approved.	Per-centage to Total approved.	Liabilities.	Assets.
Under 1s.	-	-	-			£ —	<u>£</u>
ls. and under	2s. 6d.	•	-			_	 .
2s. 6d. "	5 s.	-	•			_	
5s. ,,	7s. 6d.	-	•	_	_		_
7s.6d. "	10s.	-	•	15	60.00	37,581	11,998
10 <i>s.</i> "	15s.	•	•	6	24.00	6,008	2,769
15s. "	20s	٠.	-			_	_
At 20s	. •	-	•	4	16.00	30,687	46,889
	Total	-	-	25	100.00	74,276	61,656
		(c.) I 1	n the H	igh Court and	County Courts.	
	Rate			Number approved.	Per-centage to Total approved.	Liabilities.	Assets.
Under 1s.	•	•	•		_	£	£
ls. and under	2s. 6d.	• .			_	_	_
2s 6d. "	5s.	•	•	_		_	
5s. "	7s. 6d.	-	-	_	_		
7s. Gd.	10s.	-		20	58.82	64,544	15,064
10s. "	15s	. .	_	9	26 · 47	11,582	4,639
	-			1			•
15s. ,,	20s.	-	-				

Total

107,827

69,949

100.00

TABLE VI.--ANALYSIS of the RESULTS of Administration of 3,502 Estate

		i 1 .	<u>.</u> .			A86	ets.	1				000			
EST 17 ES.	CLASS.		PATY	CENTS STED.			Prefer	INTIAL PA	LYMENTS.		Net	Con	76.	Allow- ance to	Divi-
NCMERE OF	CLASD.	Gross Receipts.	For carrying on Business.	To secured Cre- ditors.	Gross Assets.	Rent.	Rates and Taxes.	Salaries and Wages.	Other Pre- ferential.	Total Pay- ments.	available Assets.	Total.	Per cent. cf Gross Assets.	Debtor.	DEND6.
		,							:						
	GROSS ASSETS.	£	£	æ	£	£	£	£	£	Æ	2	£		£	£
:, 613	Under 251	18,858	38	881	17,944	289	122	80	12	453	17,491	17,297	96.39	20	582
527	25 <i>l</i> and under 50 <i>l</i> .	20,066	295	691	19,020	1,211	545	213	44	2,013	17,067	. 11,807	61.88	50	5,085
583	501. and under 1001.	43,686	855	1,224	41,607	2,991	1,129	761	101	4,982	86,625	17,687	42.89	198	18,273
2:6	100% and under 150%.	85,711	1,088	909	88,714	2,231	867	871	62	8,531	80,188	11,221	83.28	205	18,576
170	150/. and under 200/.	32,517	2,358	852	29,312	2,188	512	505	39	3,194	26,118	8,296	28.30	167	17,257
101	2001. and under 2501.	23,856	877	486	22,493	950	270	225	165	1,620	20,878	5,723	25.43	126	14,831
62	250l. and under 500l.	20,282	2,256	1,066	16,960	1,036	459	180	11	1,686	15,274	4,101	24.18	98	11,008
38	800l. and under 850l.	12,794	580	83	12,181	458	155	168	8	784	11,847	8,035	25.02	43	8,080
24	350 <i>l.</i> and under 400 <i>l</i> .	9,859	428	88	8,848	439	78	108	13	633	.8,215	2,019	22.82	66	5,932
29	400 <i>l</i> . and under 500 <i>l</i> .	13,582	276	521	12,785	717	111	185	104	1,067	11,718	2,927	22.89	53	8,611
22	500/. and under 600/.	13,465	1,169	258	12,043	483	164	96	27	770	11,273	2,539	21.08	185	8,525
6	600l. and under 700l.	8,877	.164	24	8,689	89	58	57	17	171	8,518	845	22.90	16	2,650
9	700l. and under 800l.	7,252	809	77	6,866.	487	58	32	19	596	6,270	1,327	19.33	8	4,926
8	800 <i>l</i> . and under 900 <i>l</i> .	2,779	187	16	2,576	1≰	9	41	28	92	2,484	506	19.64	3	1,96
8	900l. and under 1,000l.	8,885	1,060	249	7,538	169	111	60	-	840	7,193	1,168	15.44	23	5,99
7	1,000 <i>l</i> . and under 1,200 <i>l</i> .	9,062	1,525	79	7,458	418	30	66	-	514	6,944	1,166	15.63	86	5,730
10	1,200/. and under - 1,500/.	15,541	1,594	216	18,831	813	88	107	-	508	13,828	2,618	18.93	24	10,63
6	1,500 <i>l</i> . and under 2,000 <i>l</i>	11,589	1,127	149	10,813	831	63	171	. 123	687	9,626	1,506	14.60	70	8,03
6	2,000 <i>l.</i> and under 3,000 <i>l.</i>	15,235	858	22	14,855	6 27	55	100		782	13,573	1,849	12.88	60	11,64
2	9,000% and under 4,000%.	10,394	1,787	2,096	6,511	_	3	6	_	9	6,502	796	12.22	64	5,64
											!				-
3,502		328,840	18,816	9,975	800,049	15,851	4,881	3,427	773	24,432	275,617	98,875	-	1,515	173,9

finally wound up by Official Receivers and closed during the Year 1901.

Bala	afce.						ANALI	'SIS OF	COSTS						DEBT STATEM		Amount
In Hand.	Due to Trus- tee.	Board of Trade Fees and Petition Stamp.	Com- mission on Reali- sation and Distri- bution.	High Bailiff and other Fees.	Pos-	Law Costs of Peti- tion.	Law Costs after Re- ceiving Order.	Special Mana- ger.	Person to assist Debtor.	Auc- tioneer and Valuer.	Short- hand Writer.	Other Taxed Charges	Notices in Gasette and Local Paper.	Inci- dental Ex- penses.	Assets.	Liabili- ties ranking for Divi- dend.	of Proofs admitted.
£	æ	£	£	£	£	£	£	£	£	£	£	£	£	£	£	£	£
508	866	10,032	558	443	29	1,675	55	_	66	471	1,804	_	1,534	680	228,539	982,640	515,521
249	124	5,114	991	201	104	2,849	78		170	1,010	669	_	749	872	39,788	263,934	146,278
529	12	6,170	2,461	289	286	3,164	808	_	384	2,256	797	-	887	675	73,485	814,499	: 251,721
181	_	8,474	2,100	126	195	: 1,885	848	_	234	1,616	490	-	443	885	46,325	217,362	201,827
398	-	2,316	1,862	: 90	105	1,169	294	8	178	1,403	830	-	286	265	42,881	145,504	139,845
196	_	1,516	1,489	51	87	799	251	_	106	902	187	-	171	161	24,004	107,480	103,515
67	_	945	1,120	25	88	464	209	_	69	803	117	-	110	156	: 26,191	68,825	63,687
189	_	658	801	28	82	885	844	_	56	888	120	-	78	105	17,541	4 9,119	48,582
198		412	572	11	75	261	106	-	41	858	74	_	49	60	11,260	84,558	33,697
127	_	548	842	12	96	854	174	_	52	576	96	_	54	128	18,322	85,064	87,191
24		417	819	17	26	301	834	-	32	411	62	_	54	66	16,552	57,462	55,557
7	_	131	257	3	18	75	172	-	8	72	40	_	14	61	5,812	25,097	37,193
9		215	468	6	16	153	104	_	24	240	40	_	20	41	9,042	36,68 0	14,588
7	_	116	177	1	6	42	2	_	5	108	28	-	7	14	4,668	17,289	20,194
8	_	224	523	4	18	98	46	27	15	111	27	-	25	45	12,701	22.738	23,670
12	_	201	513	3	_	94	4	_:	10	274	11	-	15	41	7,825	24,783	26,207
44	_	297	936	4	17	136	720		20	288	60	-	31	59	15,658	51,726	47,055
13	_	240	663	2	8	169	106		18	204	12	-	16	78	13,589	49,215	33,147
22	_	298	930	26	19	103	49	_	41	316	22	-	19	26	17,448	105,326	87 90 5
1	_	115	883	1	48	29	157	_	4	19	4	-	4	82	7,477	7,536	7,105
2,789	1,002	33,439	18,465	1,288	1,257	13,755	3,916	30	1,528	11,826	3 4,921	-	4,560	8,895	6 38, 058	2,587,737	1,994,22

ANNEX NO. II.—TABLES OF BANKRUPTCY STATISTICS UNDER THE ACTS OF 1883 AND 1890

TABLE VII.—Analysis of the Results of Administration of 639 Estate

Number														1	
NOWREE			PAYM	ENTS CTED.		1	PREFERE	NTIAL P	AYMBNI	8.		Co	ITS.	Allow-	***
OF ESTATES.	Class.	Gross Receipts.	For carrying on Business.	To secured Cre- ditors.	Gross Assets.	Bent.	Rates and Taxes.	Salaries and Wages.	Prefer-	Total Pay- ments.	Net available Assets.	Total.	Per cent. of Gross Assets.	ance to Debtor.	DIVI-
	GROSS ASSETS.	£	£	£	£	£	£	£	£	£	£	£		£	£
78	Under 50l	19,856	18,576	114	1,166	5	5	2	_	12	1,154	2,847	244 · 17	190	
34	50l. and under 100l.	4,468	793	1,030	2,645	63	68	6	_	137	2,508	2,269	85.78	8	264
32	100% and under 150%.	4,593	368	204	4,021	179	82	61	10	332	3,589	2,881	71.64	49	743
28	150l. and under 200l.	6,025	791	99	5,135	510	89	160	27	786	4,849	2,774	54.02	74	1,459
47	2007. and under 250%.	13,287	2,456	233	10,598	649	174	111		934	9,664	5,391	50.87	131	4,182
36	2501. and under 8001.	11,613	1,599	194	9,820	724	189	119	32	1,064	8,756	4,231	43.08	168	4,313
30	300%. and under 350%.	10,696	880	84	9,732	588	135	84	123	930	8,802	5,170	53.12	159	3,468
25	350l. and under 400l.	12,251	1,807	1,017	9,427	504	138	103	2	747	8,680	4,022	42.66	160	4,479
54	4001. and under 5001.	27,810	2,831	422	24,557	1,365	407	366	1	2,139	22,418	8,860	34.04	242	13,750
43	500/. and under 600/.	27,115	2,668	973	23,474	1,100	340	858	12	1,810	21,664	7,702	32.81	300	13,656
41	6001. and under 7001.	30,639	8,675	576	26,888	1,185	350	321	4	1,810	24,578	8,341	81.60	348	15,868
27	700 <i>l.</i> and under 800 <i>l</i> .	22,020	1,459	352	20,209	1,069	198	361	39	1,667	18,542	6,121	30.29	371	12,042
26	800 <i>l.</i> and under 900 <i>l</i> .	27,285	3,472	1,742	22,071	1,534	344	800	50	2,228	19,843	6,729	30.49	126	12,645
12	900 <i>l.</i> and under 1,000 <i>l</i> .	14,808	3,259	45	11,504	515	134	96	83	828	10,676	3,078	26.71	114	7,374
25	1,000 <i>l.</i> and under 1,200 <i>l.</i>	88,379	10,471	684	27,224	1,535	464	332	13	2,344	24,880	6,904	25·36	606	17,339
25	1,200 <i>l</i> . and under 1,500 <i>l</i> .	43,971	9,570	193	84,208	4,500	623	1,666	51	6,840	27,368	9,693	28.33	400	17,220
28	1,500 <i>l</i> . and under 2,000 <i>l</i> .	64,857	6,868	9,434	48,055	1,514	873	499	148	2,534	45,521	12,727	26.48	474	31,597
22	2,000 <i>l</i> . and under 3,000 <i>l</i> .	69,408	11,502	4,611	58,295	1,224	310	288	80	1,902	51,893	13,885	25.11	1,294	36,540
8	3,000 <i>l</i> . and under 4,000 <i>l</i> .	30,183	2,086	1,504	26,593	1,306	479	146	1	1,982	24,661	6,151	23 · 18	58	18,486
3	4,000 <i>l.</i> and under 5,000 <i>l</i> .	19,212	6,006	55	13,151	170	41	_		211	12,940	2,151	16.35	168	10,612
4	5,000 <i>l</i> . and under 6,000 <i>l</i> .	25,206	829	2,104	22,273	238	206	20	_	464	21,809	4,142	18.60	30	17,627
2	6,060 <i>l</i> . and under 7,000 <i>l</i> .	26,813	879	13,854	12,580	_	17	11	17	45	12,535	4,632	36.82	89	7,873
1	7,000/. and under 8,000/.	9,576	686	971	7,919	167	22	-	_	189	7,780	1,911	24.18	155	5,664
3	9,000 <i>l</i> . and under 10,000 <i>l</i> .	37,789	6,302	3,285	28,202	166	41	6	_	213	27,989	3,884	18.77	245	21,707
3	10,000 <i>l</i> . and under 20,000 <i>l</i> .	83,792	51,272	299	32,221	1,749	876	245		2,870	29,351	5,879	18.24	1,264	22,193
3	Above 20,000/	183,880	8,551	4,825	171,004	1,166	93	632		1,891	169,118	18,828	7 · 79	745	155,036
689		865,032	159,656	47,904	657,472	23,675	6,198	6,293	698	86,859	620,618	154,698	_	7,913	456,237

finally wound up by Non-Official Trustees and closed during the year 1901.

	NOE.					AN.	ALYSIS	OF CO	TS.					STAT	BTOR'S BMBNT.	Amount
In Hand.	Due to Trus- tee.	Board of Trade Fees and Petition Stamp.	High Bailiff and other Fees, in- cluding Posses- sion.	Law Costs of Peti- tion.	Law Costs after Ro- ceiving Order.	Special Mana- ger.	Person to assist Debtor.	Trus- teo's Remune ration.	Com- mission on Reali- sation and Distri- bution.	Auc- tioneer and Valuer.	Other Taxed Charges	Notices in Gazette and Local Paper.	Inci- dental Ex- penses.	Gross Assets.	Liabili- ties ranking for Divi- dend.	of Proofs admitted
£ 7	£	£	£	£	£	£	£	£	£	£	£	£	£	£	A ART COO	£
·	1,890	551	71	122	809	82	11	502	10	237	277	192	533	134,951	375,832	311,47
33	61	479	58	801	301	-	6	377	16	208	147	94	282	82,871	73,087	63,76
24	8	468	69	292	546	_	42	718	30	206	109	91	3 10	67,682	62,601	58,85
71	29	416	160	224	478	-	40	694	30	236	75	88	338	21,948	61,669	58,78
48	88	774	175	402	905	-	87	1,425	85	585	162	147	644	55,489	87,243	92,44
56	12	608	119	266	614		71	1,313	71	460	151	109	449	35,571	91,477	87,25
16	11	573	160	403	1,671	28	41	1,202	47	399	128	94	429	17,359	66,551	65,00
20	1	448	130	332	*802	24	42	1,253	57	396	70	86	392	32,192	36,071	37,4
86	20	1,208	283	714	1,416	_	182	2,347	128	989	305	175	663	3 7,32 7	158,067	154,22
43	87	990	184	578	1,376	28	100	2,309	136	817	277	188	769	89,927	111,846	110,2
40	19	1,074	307	500	1,558	45	165	2,462	134	855	179	144	918	42,114	128,230	150,0
19	11	720	136	821	978	22	89	2,019	134	887	112	105	598	46, 913	67,759	74,5
347	4	788	223	321	1,349	9	57	2,096	90	905	160	90	641	44,828	183,919	155,0
134	19	380	91	176	391	19	53	1,271	60	325	46	47	264	19,689	39,181	41,7
38	7	797	212	404	1,222	21	77	2,516	258	556	98	93	650	89,291	99,175	120,4
61	6	933	168	355	2,045	37	114	3,285	144	1,525	124	96	867	57,676	218,474	201,0
643	20	1,238	244	467	2,985	65	123	4,840	196	1,338	175	114	942	61,487	252,540	265,6
199	25	1,175	265	405	3,032	135	236	4,875	151	1,619	181	95	1,266	67,049	122,284	1 3 2,6
4	88	482	116	128	1,304	70	57	2,487	92	805	95	41	474	29,574	71,707	78 ,8
9		214	8	64	579		16	822	10	320	8	11	104	29,428	29,613	37,2
10		813				-						15			·	
10	10	210	38 10	101	1,151	87 86	41 42	1,686 1,518	134	364 706	35 15	14	227 249	78,458 45,588	68,759 83,4 13	110,26 42,6
_	_	138	33	27	560	_	25	594	79	316	9	4	131	10,862	48,356	44,8
2,153	_	288	4	60	643	6	12	2,031	4	220	13	16	537	37,23 4	85,670	36,4
25	10	480	7	144	776	91	92	2,463	60	1,059	107	12	588	48,254	65,044	95,5
4	_	1,486	9	364	1,340	20	850	8,009	879	539	12	25	795	137,541	262,406	280,0
	2,326	17,176	8,275	7,522	30,024	720	2,121	55,159	2,623	16,872	3,020	2,136	14,050	1,265,743	2,800,914	2,855,5

^{*} The greater part of this amount consists of balances remaining after payment of 20s, in the £.

TABLE VIII.

STATEMENT of the Number of Estates wound up and of the Per-centage of Number wound up without Dividend, and of Number in which Dividends at various Rates have been paid.

	Total Casés closed.	Closed without Dividend.	Under 1s.	ls. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15s. and under 20s.	At 2ps.
By Official Receivers in High Court Cases	458	69 · 22	12.28	8.95	7·21	•65	•65	-44		•65
By Official Receivers in County Court Cases	8,044	44 · 12	9 · 69	18 · 17	16.00	6.73	2.50	1.81	•49	·49
By Non-Official Trustees in High Court and County Court Cases	639	21.60	12.83	16.59	22-69	14.71	1·54	8 • 44	3.03	1.57

TABLE IX.

STATEMENT of the Number of Special Managers and Persons to assist Debtor appointed under Sections 12 and 70; also of Proofs admitted and Creditors present or represented at First Meetings.

	No. of			•		Amoun	t of Proofs				N	umber o	Credito	rs.	
· . · ·	Re- ceiving	No. of	No. of Persons		Credito	rs preser	it or repres	ented at	Meeting.		Per stat	ement of	Affairs.		Who
	Orders and	Special Mana-	ap- pointed	IOP		Ву	Proxy.			Fully	,				have proved
	Orders under Sec. 125	gers.	to assist debtors.	l Voting	Person- ally.	Official	To others.	Voting Letters.	Total.	and partly secured.	Preferential.	Unse- cured.	Total.	Under 10%.	before First Meet- ing.
				2	Ł	2	£	Ł	£						
In the High Court	700	17	77	1,039,465	857,826	174,006	422,261	51,847	1,005,440	1,289	1,594	' 20,293	28,176	8,870	7,100
In Counts Courts	3,544	31	1,423	1,871,445	430,878	438,285	480,770	32,875	1,382,808	. 8,569	8,557	106,971	118,097	69,298	31,374
- Total	4,246	48	1,500	8,910,910	788,704	612,291	903,031	84,222	2,388,248	4,858	10,151	126,264	141,273	78,168	38,474

Table X.

Statement of the Number of Applications made for Orders of Discharge during the Year ending 31st December 1901, and the Results thereof.

	Appl	ications.						Res	ults.		:				
•	1901.					,	G	ranted		•			,:		1901
	anuary	ar.	;		-		Subject	to Susp	ension.			pus s			ember
	he 1st J	the Ye	lly.	ons.			Per	iods of	Suspens	sion.		Conditions ion.		generally.	18t Dec
·	Pending on the let January 1901.	Made during the Year.	Unconditionally.	With Conditions.	Total No.	Under 1 month.	1 and under 8 mths.	8 and under 6 mths.	6 and under 12 mths.	19 mths. aud under 2years.	years and over.	Subject to Con Surpasion.	Refused.	Adjourned ge	Pending on 31st Dirember 1901.
The High Court -	2	266	13	20	228	7	1	_		_	220		2	2	3
County Courts -	17	537	31	70	364	4	5	2	3	1	349	30	31	10	18
Total	19	803	44	90	592	11	6	2	8	1	569	30	83	12	21

Table XI.

Statement of Prosecutions ordered under Section 166, with Results of Proceedings, during the Year.

	1	· · · · · ·						<u> </u>					
		Prose- cutions	Pendin	5.		ceedings Magistra			Pro	ceedings	on Trial.		No.
	No. of Prose- cutions	ordered in 1900,		Dobtom				No. tr	ied.				Awaiting Trial
	ordered during 1901.	but not instituted at 31st December 1900.	Proceedings not instituted at 31st December 1901.	ab- sconded during 1901.	No.	Com- mitted.	Dis- charged.	Awaiting Trial at 31st December 1900.	Com- mitted during 1901.	Con- victed.	Acquitted.	Discharged. Jury disagreeing.	Digember
High Court	9	_	3	1	5	5			5	5	_		_
County Courts.	31	7	3	3	30	29	1	1	26	24	3		2
Total -	40	7	6	4	35	34	1	1	31	29	3		2

In one County Court Case the Director of Public Prosecutions did not consider it desirable to proceed with the prosecution; in another Case the conviction was quashed; in a third the bankrupt was sentenced by the Magistrate ander the Summary Jurisdiction Act, and in a fourth Case the order for prosecution was rescinded.

TABLE XII.

RETURN OF BILLS OF COSTS TAXED during the Year ending 31st December 1901 by the Taxing Masters of the High Court and the Registrars of the Court and the Registrars of the

Number N				Ŧ	HE BANKRUPTC	THE BANKRUPTCY ACTS, 1883 and 1890.	1890.		OTH	OTHER ACTS.		•
H. C. 3,550 35,80 8,557 33,768 119 642 60 3593 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 54,290 5			<u> </u>	Number of Bills taxed.	Gross Amount of Bills.	Amount struck off on Taxation.	Net Amount allowed.	Number of Bills taxed,	Gross Amount of Bills.	Amount struck off on Taxation.	Net Amount allowed.	Total Net Amount allowed.
Total 4,001 143,989 19,814 124,175 30 1,033 131 911 125,086 C.C. 757 13,629 459 7,030 1 1 12 12 12 12 12 13,029 Total 1,119 20,888 678 20,220 1 12 12 12 12 12 12	•		.H. C.	1,051	.g. 62,265 81,724	8,557 8,557 11,257	28. 53,708 70,467	11	#6 642 890	60 60 61	£ 583 329	£ 54.290 70,796
H.C. 382 7,269 489 7,030			Total	4,601	143,989	19,814	124,175	30	1,032	121	911	125,086
	•	*	 	362	7,269	289 489	7,030 13,190	1-	%	11	12	7,030
H.C. 341 1,198 54 1,144 2 2 2 2 1 1,146 Total 341 1,198 54 1,144 2 2 2 2 1 1,146 C.C. 11 379 137 242 1 1 159			Total -	1,119	20,898	829	20,220	-	12		12	20,232
Total 341 1,198 54 1,144 2 2 159 1,146 1,144 2 2 159 1,146 1,144 1,144 1,144 2 2,142 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,144	•	*	C.C.	341	1,198	1 25	1,144	63	24	11	81	1,146
H. C. T. T. S.			Total	341	1,198	54	1,144	79	67		31	1,146
Total 11 379 137 242 1 159 159 159 159 159 159		Y	C.C.	٦=	379	187	242	٦	159	11	159	ì
H.C. 16 104 16 88 — — — — — — — — — — — — — — — — — —			Total	11	379	137	243	-	159	1	159	401
Total 24 154 16 138	,	Y	C.C.	8 16	50	18	50 88	11	1 1	11	11	50 88
Gross Total 1,957 103 1,854 — — — — — — — Gross Total 7,519 17,4629 21,275 121 1,084 84 1,205 191 1,084 84 1,205 191 1,084			Total	24	154	16	138]	1		138
der Bankruptcy Acte, 1888 and 1890 - 7,619 7,619 174,629 21,275 128,354 — — — Gross Total 7,653 175,834 21,896 154,488 — — — —	•	Y	C.C.	286 1,237	1,957 6,054	103 473	1,854	11	11	11	1!	1,854 5,581
7,619 174,629 21,275 153,354 — — — — — — 34 1,205 121 1,084 84 1,205 181 1,084 7,658 175,834 21,896 154,488 — — —			Total	1,523	8,011	576	7,435				1	7,435
7,653 175,834 21,896 154,488 — — — —	otal under Bankruptcy Acts, 1.	1888 and	1890 -	7,619	174,629	21,275	153,354	1 %	1,205	181	1,084	11
			•	7,653	175,834	21,896	154,488		1	1	1	154,438

TABLE XIII.

RETURN made by the Senior Registrar of the High Court of Justice in Bankrupter as to Appeals in Cases under the Acts of 1883 and 1890.

Number of Appeals presented to	His	Majesty	y's Court	of	Appeal	from	1st	January	to	
31st December 1901		-	•	-	-	•	-	~	-	34
Pending at 31st December 1900	-	-	-		•	-		•	-	4:
•										38
7.1							i			
Judgments affirmed		-	•	-	-	•	•	-	•	18
" reversed -	-		•	-		•		-	-	8
" varied	-		•	•	-	•	-	-	•	2
Appeals referred back -		-	•	-		-		-	-	2
" withdrawn or arranged*		-	•	-	-		-	•	•	5
" no order made -	-		-	-		-		-	•	
" pending on 31st Decembe	r 19	01	•	-	•		-	•	-	3
							• .			38
Number of Appeals presented to t 1901 Pending at 31st December 1900	he D	ivisiona -	l Court fr	om - -	1st Jan	uary t	o 31 -	st Decen	ber -	35 7
C										42
Judgments affirmed -	-	-	_		_		_	-	. <u>-</u>	14
. reversed	_		_	-	,	•		-	-	7
varied -	•	-	-	-	-		•		-	6
Appeals referred back -	-		-	-		-		•	-	
,, withdrawn or arranged			-	_	•		-	•	-	11
" pending at 31st Decembe	r 19	01	-		-	-		-	-	4
										42

^{* 4} dismissed by consent; 1 allowed by consent.
† 9 dismissed by consent; 1 allowed by consent; 1 order by consent.

TABLE XIV.

STATEMENT showing the Number of Receiving Orders and of Orders for Administration of Deceased Debtors' Estates under Section 125 made during the Year in the High Court and in the several County Courts in England and Wales, and the manner in which they were dealt with.

	Orders.	nsoli la- ving	Orders for	Number of Cases to be administered.	approve	ositions ed under	approve	emes	Adju C	dications	and Sec	t. 125, l by
disposite pa	i▼ing	or Cor Recei	Admini- stration of De-	er of (inister		3, B.A. 890.		3, B.A. 390.		icial eivers.		official stees.
·	Total Receiving Orders.	Rescissions or Consoli lations of Receiving Orders.	ceased Debtors' Estates, Sec. 125.	Net Numbo	Summary.	Non-Sum- mary.	Summary.	Non-Sum- mary.	Summary.	Non-Sum- mary.	Summary.	Non-Sum- mary.
Aberdare and Mountain Ash Aberystwyth Ashton - under - Lyne and	10 . 7		_	10 7	_	_	_		8 6	_	1	1 1
Stalybridge Aylesbury	13 5	=	=	13 5	_	=	_	_	8 3	<u>-</u>	_	5 1
Banbury Bangor	1 45 4 8 12	_ _ _	1 - - 1	1 46 4 8 13					1 42 4 7 9	_ _ _ _	- 3 - 2	1 1 2
Barrow - in - Furness and Ulverston	19 7 14 18 115 28 48 12 121 24 13 60 75 31 20 9	1 1	1	19 7 14 17 116 28 48 12 120 24 13 60 75 31 20 9	1 - 1 - 1				14 6 12 15 95 22 43 10 89 17 11 34 58 27 14 6		5 2 - 6 2 - 2 3 - 2	4 1 2 2 15 4 4 2 25 5 2 19 14 4 3 3
Cambridge Canterbury Cardiff Carlisle Carmarthen Chelmsford Cheltenham Chester Chester Cockermouth and Workington Colchester Coventry Croydon	14 50 56 17 17 22 11 16 11 7 16 20 37	1	 - -	14 51 56 17 18 22 11 16 11 8 16 20 37					13 44 46 14 17 16 8 11 8 4 11 17 27	3 3 1 1 3 1 3 2	 1 2 1 1 1	1 4 9 - 1 3 2 3 2 1 4
Derby and Long Eaton Dewsbury Dorchester Dudley Durham	44 40 18 22	-		44 40 18 22	_ _ _ _		· —	_ _ _ _	38 34 17 22 11		2 2 -	4 2 —

		Orders.	oneolida-	Orders for Admini-	Cases to	approve Sect. 8	sitions d under	approv	emes ed under 3, B.A.	C	dications ases admi	ınıstered	by
T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-		eiving	f Rec	strution of De- ceased	ber of niniste	18	90.		90.		cial ivers.		official stees.
		Total Beceiving Orders.	Rescissions or Consolida- tions of Receiving Orders.	Debtors' Estates, Sec. 125.	Net Number of Case be administered.	Summary.	Nen-Sum- mary.	Summary.	Non-Sum- mary.	Summary,	Non-Sum- mary.	Summary.	Non-Sum- mary.
Edmonton - Exeter	-	18 49	=	_	18 4 9	1	=	_	_	13 46	<u> </u>	3 1	1
rome	-	12	_	-	12	-	_		-	11	_	-	l
Gloucester Great Grimsby - Great Yarmouth - Greenwich - Guildford and Godalming	-	17 34 34 27 15	_ _ _	_ _ 1 _	17 34 34 28 15	<u>-</u>	- - -	<u> </u>		17 33 31 23 10	_ _ _ 2 _	- 1 - 1	- 3 2 4
Halifax Hanley Hastings Hereford - Hertford Huddersfield -	-	34 22 28 6 2	- - - -		34 22 28 6 2					30 15 20 6 1 9	2 4 - 1	1-1-1-	2 7 4 —
Ipswich	-	22	_	_	22	_	-	_	_	18	_ ·	_	4
Kendal Kidderminster - King's Lynn - Kingston-on-Hull - Kingston, Surrey -		3 7 19 70 25	- - - -	_ _ _ 1	3 7 19 70 25	_ _ _ 1 _	= = = = = = = = = = = = = = = = = = = =		_ _ _	2 7 17 58 18		_ _ _ 2	1 - 10 4
Leeds Leicester Leominster - Lewes and Eastbourne Lincoln Liverpool Luton		117 113 9 10 18 75 28	-	1 - - 2 -	118 113 9 10 18 77 28	- - - - - 1	1 - - - 1	- - - 1		109 97 7 9 16 48 25	2 -	3 1	6 14 — 1 2 26 1
Macclesfield - Madeley Maidstone - Manchester - Merthyr Tydfil - Middlesbrough -	-	18 8 22 90 13 16	- - - -	 1 	18 8 22 91 13 16	-	- - 1 - 1	=======================================	- 1 - - -	14 7 18 57 13 13	- 2 5	- - - 7 - 1	$\begin{bmatrix} 4 \\ -2 \\ 21 \\ -1 \end{bmatrix}$
Nantwich and Crewe Neath and Aberavon Newbury Newcastle -on-Tyne Newport and Ryde Newport, Mon. Newtown Northallerton Northampton Norwich Nottingham		14 23 3 59 17 33 11 10 29 46 56		- - - - - 1 2	14 23 3 59 17 33 11 10 30 48 56	1	3			12 21 3 49 14 29 9 8 24 38 53	- - 5 2 1 - 1 3		2 1 2 3 1 2 5 7 3
Oldham - Oxford	-	20 15	_	=	20 15	_	_	_	=	14 12	1 1	1 —	4 2
Peinbroke Dock - Peterborough Plymouth and East Stoneho Pontypridd, Ystradyfodv	ouse		1 =	<u>-</u>	12 15 50	-	=======================================	<u>-</u>	=	9 11 40	$-\frac{1}{2}$	 -	2
and Porth 0.156.	-	38	حعد	I	38	_ F 2		200		37			1

)rders.	Consolids- ceiving	Orders for	Sases to ed.	Compo	sitions d under	approve		Adju	lications ases adm	and Sec inistered	125, by
	iving (ns or Co of Receiv Orders.	Admini- stration of De-	er of (189	0.	189	, B.A.		cial ivers.		official stees.
	Total Roceiving Orders.	issio	Ceased Debtors' Estates. Sec. 125.	Z 2	Summary.	Non-Sum- mary.	Summary.	Non-Sum- mary.	Summary.	Non-Sum- mary.	Summery.	Non Sum- mary.
Pcole Portmedoc and Festiniog - Portsmouth Preston	20 18 36 46	1 - 1	_ _ 1	19 19 37 45			=======================================		17 15 33 35	1 2 1	- - - 1	2 1 2 8
Reading Rochdale	18 15 30	=	=	18 15 30	<u>-</u>	<u>2</u> 	_	=	11 12 22	1 1 3	<u></u>	4 1 5
St. Albans Salford Salisbury Scarborough Sheffield Shrewsbury Southampton Stafford Stockport Stockton-on-Tees Stock-upon-Trent and Longton Stourbridge Sunderland Swansea Swindon	15 33 8 25 88 6 27 6 22 32 10 10 20 31 19	1 1	1	15 33 8 25 88 5 27 7 22 32 10 10 20 30 20	- - - - - - - - - -				8 20 4 22 78 1 20 4 19 28 8 10 15 26 17	1	2 2 - 1 - - - 1 - - 3 1	4 11 2 3 4 2 6 2 3 3 1 — 3
Taunton Tredegar Truro Tunbridge Wells	3 20 41 13	<u>-</u>	-	3 20 41 13	=======================================	- - 1	=	=	2 20 37 8	_ _ _ _	=	$\begin{array}{ c c }\hline 1\\\hline 2\\4\\ \end{array}$
Wakefield Walsall Wandsworth	27 34 57 14 8 8 25 — 8 8 20 40 24 13		1 1 1 1 1 1 1	27 34 57 15 8 9 25 — 8 19 40 25 13		1			25 26 47 14 8 5 23 7 7 13 81 22 13	1 2 - 1 - 1 3 1	5	1 6 2 1 -3 2 -1 1 1 5 6 2
Yeovil • • • • York	3 39	=	=	3 3 9	-	=	=	=	3 32	3	=	-4
County Courts	3,531 707	11 12	24 5	3,544 700	11	14 8	2	2	2,888 436	103	82 81	442 187
Totals	4,238	23	29	4,244	12	22	2	3	8,324	139	113	629

ANNEX No. III.—COMPARATIVE TABLES FOR A SERIES OF YEARS.

I.	Table shov	zing —	Pa	ge
		G	- 4	18
	(2.)	Ditto of Compositions approved at various rates	4	19
	(3.)	Ditto of Dividends paid at various rates in Estates finally wound up	- 8	50
II.	Statement	of Bankruptcies, Liquidations or Schemes, and Compositions, with Assets and Liabilities, from 1870 to 1901		51
III.	Ditto	showing estimated loss to Creditors for same period -	- 1	51
IV.	Ditto	showing comparison of Costs under 1869 and 1883 Acts respectively -	. 1	52
V.	Ditto	showing period occupied in winding up Estates under ditto .	- {	53
VI.		showing the number of Receiving Orders made in each of the principa and Occupations during 1901 and 1900	a.] !	5.1

COMPARATIVE TABLE No. I.

Percentage Table showing the Proportion per cent. (1st) of the Different Modes of Administration adopted in winding up Debtors' Estates; (2nd) of Compositions paid at various rates; and (3rd) of Dividends paid at various rates in Estates finally wound up.

(1.) Proportion of the various Modes of Administration adopted. (a.) In the High Court.

1	Total	Sum Cas			Nature	of Proceed	lings, inolu	iding Sum	mary and I	lon-Summ	ary Cases.	
	No. of	1			Adjudicatio	n.		Schemes			Composition	ns.
	Re- ceiving Orders.	No.	Per- centage to Total.	No.	Per- centage to Total.	Average Lia- bilities.	No.	Per- centage to Total.	Average Lia- bilities.	No.	Per- centage to Total.	Average Lia- bilities
ACT OF 1869.	1	1 1			100-21			1 20000			1000.	1
from 1869 -	1,480	_	_	290	19.29	8,401	528	35 - 68	6,729	662	44.78	2,649
883 (last year of Act)	1,617	_	_	346	21:40	6,811	614	37:97	7,567	637	40.63	2,020
ACT OF 1883.	585	355	60.68	481	82.22	7,518	27	4.62	11,915	77 [°]	18.16	10.317
894 895	788	489	63.81	657	85.77	4,531	27 35	4.2	17,282	74	8.88	3,858
886	803	519	64-63	733	91.58	2,821	81.	3.86	10,525	39	4.86	5,811
887	853	624	73.15	814	95.43	3,513	18	1.25	27,828	26	8.02	6,252
889	839	657	78:31	794	94.64	2,459	13	1.22	11,657	82	3.81	6,505
890	815 781	647 583	79·39 74·65	783 747	96·07 95·65	2,597 3,877	15 14	1.84	36,130 15,523	17 20	2·19	4,532
8:1	Ř 25	606	73.45	795	96.36	3,781	12	1.46	32,538	20 18	2.18	12,775 11,01 2
898	905	674	74.48	887	98.01	4,766	7	.77	8,695	11	1.53	5,566
898	904	652	72·12	877	97:01	3,630	5	-55	7,927	22	2.44	5,040
894	843	624	74 02	828	98.22	3,797	7	*83	4,724	8	.82	3,091
895	710	529 487	74·51 73·45	697 649	96·17 97·89	3,582 4,200	4 5	*£6 *75	31,538 2,584	9	1.54	3,769
896 -	663 672	467 465	69.50	663	88.66	4,200 2,994	8 3	45	12,916	9 6	1.38 .89	3,235 2,543
897 899	724	500	69.06	711	98.50	5,084	1	1 14	15,207	12	1.66	1,763
899	780	. 511	70.97	713	8a.a3	3,607	Nil	Nil	Nil	7	.97	3,1%7
uoo*	. 709	458	68.83	698	98.45	3,874	Nil	Nil	Nil	11	1.22	2,662
901*	700	488	66.86	690	98.57	4,329	11	-14	65,046	9	1.59	9.799
1000		·		(b.)	in Cou	nty C	ourts.		 -	1		
ACT OF 1869. Everage of 13 years	7,277			749	10.59	2,755	4,135	56.82	1,788	2,393	32.89	1,289
from 1869 -		_			ĺ				1	Į		
Act of 1883.	6,938			700	10.09	2,807	3,957	57.08	2,121	2, 281	32.88	1,129
581	2,675	1,655	73.08	2,454	91.74	1,938	29	1.08	5,406	192	7.18	2,213
885	3,567 4,018	2,725 8,213	76·39 80·06	3,296 3,833	92·74 95·51	1,566 1,201	43 30	1.21	3,319 8,869	216 150	6·05 8·74	2,851 2,815
886	3,986	8,244	81.88	3,867	97.02	1,363	18	.45	5,603	101	2.23	1,866
1483	3,987	3,365	84.40	3,901	97.84	1,187	14	.35	2.123	72	1.81	1,906
1887	3,705	3,173	85.64	3,632	88.03	949	15	.40	5,417	58	1.57	2,528
1890	3,230	2,772	85.82	8,177	98.36	945	18	.40	2,663	40	1.54	2,403
1891	3,391 3,730	2.815 3,140	83·01 84·18	3,355 3,688	98.94	1,301 1,167	10 6	29	56,854 5,704	26 36	97	1,391
1892 -	3,970	3,359	84.61	3,928	98.94	1,026	5	.13	7,676	37	.93	2,379
1894	3,919	3,328	84.92	3,874	98.85	941	4	'10	1,546	41	1.02	2,648
1895	1 -	3,158	82.68	3,652	99:08	1,027	3	.08	2,618	31	*84	3,320
1896	, -,	3,016	86.42	3,460	99.14	887	8	.53	634	22	.63	2,689
1897		2,030	86.13	3.369	99:03	1,057	5	15	1,315	28	.82	2,55:
1898	3,568	2,881	87.30	3,536 3.332	09.08	869 964	1	.08	472 951	30	84	2,32
1900*	0.701	3,121	84.33	3,674	93.27	1,000	1	.03	Nil	26	.70	2,83
1901*	8,544	2,983	84:17	3,515	99.18	1,032	4	1 .11	1.915	2.5	.71	2,97
		(c.)	In th	ie Hig	h Cour	rt and	Count	y Cou	rts			
ACT OF 1869. Average of 13 years	8	1			1			1	1			1
from 1869 1863 (last year o	f 8,757	-	! -	1,039	11.86	4,334	4,663	53.52	2,317	3,055	34.89	1,58
Act) Act of 1883.	- 8,555	i –	· -	1,046	12.53	4,131	4,571	53.43	2,853	2,938	84.34	1,39
1884	- 3,260	2,310	70.86	2,935	90.03	2,845	56	1.72	8,514	269	8.52	4,33
1835 -	4,3 :3	3,214	74.17	3,965	91.21	1,891	78	1.80	9,584	290	6.69	2,73
1886 •	- 4,816 - 4,839	3,732 3,868	77:49 79:93	4,566 4,681	94.81	1,461	61 31	64	14,711	189 127	3.93	3,43
	- 4,826	4,022	83.34	4,695	97.29	1,402	27	-56	6,714	104	2.15	3,32
1889	- 4,520	3,820	81.21	4,415	97.68	1,241	30	.06	20,773	75	1.06	2,98
1890	- 4,011	8,855	83.64	3,924	97.83	1,408	27	•67	P,333	60	1.20	5,92
1891	- 4.218	3,421	81.14	4,150	1 18:44	1,776	22	• .52	43,590	44	1.04	5,32
1600	- 4,655 - 4,874	3,814 4,011	82.39	4,575	98.21	1,865	13	·28	4,623 7,802	47 59	1.01	3.66
1894	4,762	3,952	82.29	4,805 4,702	98.74	1,502 1,444	11	23	3,568	49	1.03	3,36
1805	1,396	3,697	83.87	4,349	98:93	1,137	7	.18	19,148	40	.91	3.42
	- 4,153	3,503	84.35	4,109	95174	1,411	13	31	1,365	31	•75	2,44
1897	- 4,074	8 395	83.33	4,032	98197	1,376	8	-20	5,645	34	•83	2,55
1898 -	4,292	3,615	81.23	4,247	98.95	1,574	3	*07	5,384	42	.98	2,16
1899 -	- 4,083 - 4,410	3,592	83:08 81:84	4,045 4,372	99.07	1,430 1,458	1 1	·02	951 Nil	37 87	'91	2,48 2,78
1900*- *												

[•] The figures for 1990 and 1991 include Administration Orders under section 125 of the Act of 1883 which were not included in the figures for previous years.

(2.) Proportion of Compositions approved at various rates.

(a.) In High Court Cases.

	Under 1s.	1s. and under 2s. 6d,	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15s. and under 20s.	At 20s.
ACT OF 1869.				`				
Average of 13 years from 1869	23.57	80.21	27 · 34	8.31	6.34	1.96	·91	1 . 86
1888 (last year of Act)	20.89	84.55	28.92	7 · 46	5-48	1.22	1 · 22	7
Acr or 1883.								
1881	Nil	28 · 57	33.76	25.98	2.59	3.90	1.80	8 • 50
885	Nil	14.86	40.54	29.73	6.76	5.41	1.35	3.35
1886	Nil	28.21	85.89	20.21	Nil	10.26	Nil	5.13
1897	Nil	7 · 69	15.89	58.84	15.39	Nil	Nil	7.61
1888	Nil	28 · 12	46.87	18.75	3 · 13	8 · 18	Nil .	Nil
1889	Nil	17.65	23.53	5.88	5.88	29.41	Nil	17:65
1890	Nil	Nil	80.	25.	80.	5.	Nil	10.00
1891	Nil	Nil	Nil	Nil	44.44	88.89	Nil	16 6
1892	Nil	Nil	Nil	Nil	45.46	86.36	Nıl	18 - 18
18 93	·Nil	Nil	Nil	Nil	63 · 64	81.82	4.54	Nil
1894	Nil	Nil	Nil	Nil	62.50	25.	12.20	Nil
1895	Nil	Nil	Nil	Nil	83 · 83	55.56	Nil	11.1
896	Nil	Nil	Nil	Nil	88 · 89	11-11	Nil	Nil
1897	Nil	Nil	Nil	Nil	83.88	66 · 67	Nil	Nil
1898	Nil	Nil	Nil	Nil	83.83	88.88	Nil	33.3
1899	Nil	Nil	Nil	Nil	85.71	14.29	Nil	Nil
1900	Nil	Nil	Nil	Nil	63 · 64	18.18	Nii	18.1
1901	Nil	Nil	Nil	Nil	55.56	33.33	Nil	11.1

(b.) In County Court Cases.

Acr or 1869.				ļ		}	:	
Average of 13 years from 1869	18.55	25.16	28 · 88	12.75	9-40	8 • 47	•50	1 • 29
1893 (last year of Act)	16.70	84 · 68	29 · 28	10.92	6.09	1 · 58	•40	•40
Acr or 1883.								
1884	Nil	6 · 25	28.44	89'- 59	8.33	18.23	1.56	2.60
1885	Nil	4-63	25.00	85.65	14.82	14.85	8 · 24	2.81
1886	Nil	2.67	14.00	37.33	28 · 33	14.00	2.67	6.00
1887	Nil	1.98	18.81	38.62	15.84	17.82	2.97	8 . 96
1888	Nil	6 · 94	25.00	34 72	18 · 89	12.5	2.73	4 17
1889	Nil	Nil	22.41	86.21	18:97	18.97	1.72	1 · 72
1890	Nil	2.50	20.0	85.0	10.0	22.50	2.50	7.50
1891	Nil	Nil	Nil	3.85	57 · 69	30.77	Nil	7 · 69
1892	Nil	Nil	Nil	Nil	75	11.11	2.78	11.11
1893	Nil	Nil	Nil	Nil	54.05	29.73	5.41	10.81
1894	Nil	Nil	Nil	Nil	58 - 53	81.71	7 · 32	2.44
1895	Nil	Nil	6 • 45	Nil	45 · 16	88.71	3 · 23	6 · 45
1896	Nil	Nil	Nil	Nil	59 · 09	81.82	Nil -	9 - 09
1897	Nil	Nil	Nil	Nil	58 · 57	82 · 14	3 57	10.72
1898	Nil	Nil	Nil	8.83	56 · 67	88.88	Nil	6 · 6 7
1899	Nil	Nil	Nil	Nil	53.84	38.33	3.33	10.
1900	Nil	Nil	Nil	Nil	69 - 23	28 08	Nil	7.69
1901	Nil	Nil	Nil	Nil	60.00	24.00	Nil	16.00

(c.) In High Court and County Court Cases.

Acr or 1869.				•			•	
Average of 13 years from 1869	19.64	26·25 ·	28-54	11.79	8.77	8.14	•59	1.23
1383 (last year of Act)	17.53	34.65	29.20	10-14	5.96	1.46	•58	•48
ACT OF 1883.								ł
1984	Nil	12.64	26.89	35.68	6.69	14.18	1.50	2.97
1885	Nil	7 · 24	28.96	34 · 14	12.76	12.07	2.76	2.07
1886	Nil	7.98	18.52	33 · 86	18.52	13.23	2 · 12	5.83
1887	Nil	8.12	18.11	41.78	15.75	14.17	2 . 36	4.73
1888	Nil	18.46	31.73	29.81	10.58	9.62	1 · 92	2.83
1889	Nil	4.00	22.67	29.33	16.0	21.83	1 · 34	5.38
1390	Nil	1.67	23.33	81.66	16.67	16.67	1 67	8.83
1891	Nil	Nil	Nil	2.27	52 · 27	34 · 09	Nil	11.37
1892	Nil	Nil	Nil	Nil	68.08	17.02	2 · 18	12.77
1898	Nil	Nil	Nil	Nil	57 · 63	80.51	5.08	6.78
1894	Nil	Nil	Nil	Nil	59.19	30.61	8.16	2.04
1895	Nil	Nil	5.00	Nil	42.50	42.50	2.50	7 · 50
1896	Nil	Nil	Nil	Nil	67 · 74	25.81	Nil	6.45
1897	Nil	Nil	Nil	Nil	50.00	38 · 24	2.94	8.82
1898	Nil	Nil	Nil	2.38	50.00	38.33	; 'Nil	14 · 29
1899	Nil	Nil	Nil	Nil	59.46	29.78	2.70	8.11
1900	Nil	Nil	Nil	Nil	67 · 57	21.62	Nil ·	10.81
1901	Nil	Nil	Nil	Nil	58 · 82	26.47	Nil	14.71

(3.) Proportion of Dividends paid at various rates in Estates finally wound up.

(a.) By Official Receivers in High Court Cases.

		_		Total Cases closed.	Closed without Dividend.	Under ls.	ls. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15s. and under 20s.	At 20s.
Δσ	r OF	188 3 .				٠						·	
1884	•	•	-	_	-	_	_	-	_	_		-	
1885 -	•		- !	219	79.45	6.85	8.22	4.57	•91	_	_		-
1886		•	- ļ	858	65.72	13.08	11.90	7 · 37	1.18	•57 ·	- 1	-	• 28
1887			-	727	63.82	13.10	14.79	6.38	2.50	•14	*41	•14	•14
1888	•	•	- }	567	64.78	11-29	10.76	8.11	8.23	•70	•70	- i	• 18
1889	-		- 1	484	63.84	11.98	11.87	7.85	8.31	•41	•62	-	•62
1890	-		- 1	459	62.09	8.20	14.82	9.80	8.70	•65	- 1	•22	• 22
1891 -		-	-	580	62.88	12.08	12.64	8.11	1.32	1.18	•94	•57	• 88
1892	-		-	604	62.91	13.91	11.42	5.63	2.65	1.82	83	• 50	•88
1898	-	•	-	534	65.36	15.17	8.61	5.62	2.06	1.31	•87	•56	•94
1894		-	-	538	70.26	10.22	8.74	5.95	1.86	1.49	1.11	_ +	• 87
1895	-		- '	688	71.25	11.22	9.16	5.84	1.58	•16	•16	_	- 63
1896	~	,	-	565	67 · 26	12.21	9.38	4 · 42	1.24	1.42	1.59	-89	1.59
1897 -		-	-	509	68.76	11.79	8 · 45	6.29	1.57	1.57	.39	•20	. 98
1898			-	594	75.76	8 · 25	6.73	5.38	2.19	•51	.67		•51
1899 -		-	-	472	71.40	9.75	10.80	4.02	1.27	1.06	1.06		•64
1900 -			_	444	72.80	11.94	7.21	6.08	•90	•90	•22		•45
1901 -		_	-	458	69 · 22	12.23	8.95	7.21	.65	•65	•44		•65

(b.) By Official Receivers in County Court Cases.

-		-		Total Cases closed.	Closed without Dividend.	Under 1s.	ls. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15s. and under 20s.	At 20s.
Аст	OF 3	1888.	.										
1884	_		-	574	20.38	12.89	20.56	25.61	10.98	5 · 23	8 · 18	·35	-87
1885	•		-	1,874	28.60	11.79	22.49	24.02	8.20	2.11	1.75	•86	•58
1886	-	-	-]	2,304	33.59	13.06	20.70	19.62	7 · 86	2.95	1.52	• 35	•85
1887	_		- }	2,891	86.87	13.70	20.99	17.30	6.78	2.82	1.28	•35	•41
1888	•	•	-	2,962	84.2	14.15	21.64	19.21	6.53	2.02	1.18	•84	.74
1889	-		-	8,330	40.24	13.42	19.78	15.5	6.76	2.04	1.53	•27	•51
1890	•		-	8,193	40.77	11.46	19.92	16.41	6.58	2 · 85	1.63	•41	•47
1891 -		-	- }	2,974	88.10	11.16	20.11	18.39	6.88	2.59	1.68	•50	•64
1892	•		-	3,095	87.54	10.40	20.87	18.81	6.82	2.55	1.62	•89	1.00
1898	-	-	-	8,127	89 - 27	10.11	19.96	18.78	6.56	2.27	1.82	.26	1.03
1894	-		-	3,215	42.38	11.23	18.60	16.92	5.94	2.34	1.59	•24	.81
1895		-	-	3,170	44.23	10.28	18.86	15.65	6.69	1.86	1.21	•85	57
1896 -		-	-	3,255	43.26	10.57	19.02	16.74	5.44	2.18	1.44	•52	•83
1897 -	•		-	3,302	44.79	11.45	17:14	16.32	5.79	2.15	1.45	•12	.79
1898		-	-	3,185	44.77	11.11	18.12	14.95	5.97	2.10	1.38	•44	1.18
1899 -			-	8,351	44 · 20	10.32	19.40	15.22	5.85	2.15	1.55	•24	1.07
1900		-	-	3,105	42.19	10.53	19.90	16.30	5.61	2 · 35	1.77	. 29	1.06
1901 -			-	8,044	44.12	9.69	J 18·17	16.00	6.78	2.50	1:81	J •49	. •49

(c.) By Non-Official Trustees in High Court and County Court Cases.

	_		Total Cases closed.	Closed without Dividend.	Under 1s.	1s. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15s. and under 20s.	At 20s.
Act of	1869											
Average of	18 ye	ars	414	24.00	10.01		10.50					
from 186	9 -	-	614	54.89	10.91	11.56	10.78	4.89	8.09	2.12	•65	1.14
1883 (last Act)	year -	of -	868	58.07	18.60	9 · 79	9 · 88	4.49	1.78	2.07	•23	-69
ACT OF	1888	J		i		1						
1884 -		-	18	<u> </u>	7.69	28.08	23.08	23.08	_	15.88	7.69	
		-	294	6.12	7.14	18.71	31.68	16.83	10.55	5.44	1.02	3.06
1886 -	-	-	• 597	8.71	9.21	20.10	80.66	16.08	7.04	5.86	1.17	1.17
1887	•	-	827	14.75	11.49	20.43	24.79	17.89	4.84	3.75	1.09	.97
1888 -	•	-	867	13.84	11.65	19.95	29.3	11.77	7.04	4.38	- 69	1 . 38
1889	•	-	759	16.73	12.78	18.18	29.12	12.91	5.28	2.64	•79	1 . 32
1890	•	-	759	18.97	18.18	20.55	24.24	11.6	6.06	8.29	•92	1.19
1891 -	•	-	632	20.25	15.85	16.77	28 · 42	18-45	5.88	8 · 65	• 68	1.10
1892 -	•	-	621	22.54	11.59	19.00	25.93	10.79	4.21	8.90	· 97	1 77
1898	-	-	725	18.62	12.97	20.14	23.86	18.66	4.88	3 · 27	1.10	1.10
1894	•	•	718	18.24	12.62	21.88	22.86	11.36	6.03	4.91	•84	1 · 26
1895 -		-	767	17.84	13.69	22.82	28.86	12.25	5.48	3.39	.39	•78
1896 -	•	•	755	22.52	14.57	19.60	21.59	9.27	5.83	4.24	1.19	1 · 19
1897	-	•	749	22.30	13.48	18.16	21.89	11.48	4.94	8.74	1.87	2.14
1898 -	•	•	761	18.79	12.22	19.58	24.71	13.40	5.65	8.29	1.18	1.18
1899 -	•	-	738	21.55	12.06	19.11	22.86	11.88	6.50	4.20	1 08	1.76
1900 -	•	-	619	19.22	11.15	18.26	27.46	12.44	4.69	4.68	*48	1.62
1901 -	•	•	639	21.60	12.83	16.59	22.69	14.71	4.54	3.44	2.03	1 · 57

COMPARATIVE TABLE No. II.

STATEMENT of the Number of Bankruptcies, Liquidations or Schemes, and Compositions, with the Amount of Liabilities and Assets as estimated by Debtors, under the Acts of 1869 and 1883, from 1870 to 1901 inclusive.

	1				Number	of CABES.			LIABI	LITIES.	***************************************		Ass	ETS.	
	Y B.	AR.		Bank- ruptcies.	Liqui- dations.	Compositions.	Total.	Bank- ruptcies.	Liqui- dations.	Compo-	Total.	Bank ruptcies.	Liqui- dations.	Compo- sitions.	Total.
Avera	CT O			1,039	4,663	8,055	8,757	4,503,385	<i>£</i> 10,945,419	£ 4,838,812	£ 20,287,616	£ 759,793	£ 3,917,400	£ 1,406,897	6,084,099
from 1883 Act			ar of	1,046	4,571	2,938	8,555	4,321,212	13,038,915	3,908,024	21, 26 8,151	462,123	4,531,035	991,386	5,987,544
1	Act	of 1	869 -	63	429	418	910	238,836	2,977,120	724,640	8,940,596	20,965	599,117	278,876	898,958
1884	Act	of 1	883 -	2,935	56	269	3,260	8,351,653	478,485	1,219,261	10,049,399	2,171,046	832,842	613,652	8,117,040
- 1	Tota	al-	-	2,998	485	687	4,170	8,590,489	3,455,605	1,943,901	13,989,995	2,192,011	931,459	892,528	4,015,998
1885		•	-	3,965	78	290	4,383	7,496,812	747,571	793,406	9,037,789	2,415,619	383,604	293,929	3,093,151
1886	•	•	-	4,566	61	189	4,816	6,672,807	592,353	648,651	7,913,871	2,101,298	481,975	271,887	2,855,160
1887	•	-	-	4,681	31	127	4,839	8,128,794	456,039	350,992	8,935,825	2,367,648	171,077	1 28,4 37	2,667,162
1988		-	-	4,695	27	104	4,826	6,584,128	181,271	345,549	7,110,948	2,013,304	65,353	164,000	9,242,747
1889 -	-	-	•	4,415	30	5	4,520	5,481,409	623,208	223,676	6,328,293	1,626,634	273,580	89,946	1,990,160
1890		•	-	3,924	27	60	4,011	5,525,717	252,005	355,229	6,132,951	1,786,508	270,643	165,142	2,222,293
1991 -	•	-	-	4,150	22	44	4,216	7,369,564	958,987	234,390	8,562,941	2,519,751	540,295	92,373	3,158.419
1892		•	-	4,575	13	47	4,635	8,530,736	60,004	172,201	8,763,031	2,996,345	24,864	57,384	3,078,393
1893	-		-	4,305	10	59	4,874	7,215,701	78,019	198,647	7,492,367	2,706,889	38, 161	73,398	2,813,448
1894	-	-	-	4,702	11	49	4,762	6,791,250	39,253	133,303	6,963,806	2,296,032	12,871	40,364	2,349,267
1895			•	4,349	7	40	4.396	6,247,855	134,004	136,832	6,518,191	1,937,389	71,781	34,840	2,044,013
1896		-	-	4,109	13	81	4,153	5,796,273	17,742	88,123	5, 9 02,1 3 8	2,275,243	25,926	33,082	2,334,251
1897		•	•	4.032	8	34	4,074	5,546,170	45,320	87,008	5,678,498	2,520,361	85,971	149,747	2,756,079
1898		•	-	4,247	3	42	4,292	6,685,748	16,151	90,836	6,792,735	2,450,853	28,337	128 048	2,607,233
1899		-	-	4,045	1	37	4,083	5,784,043	951	91,779	5,876,773	1,894,980	674	28,790	1,924,444
1900*		-	-	4,372	1	37	4,410	6,376,264	Nil	103,051	6,479,315	2,569,428	2,000	\$1,810	2,603,238
1901°			-	4,205	5	84	4,244	6,613,786	72,707	107,827	6,794,320	3,141,692	30,804	89,949	3,242,445

NOTE.—For the detailed figures relating to the years 1870 to 1882 inclusive see Reports previous to 1899.

COMPARATIVE TABLE No. III. STATEMENT showing the estimated Loss arising to Creditors in England and Wales through Bankruptcy Proceedings during the period from 1870 to 1901.

								ESTIMATE	D Assets.	•			l i
	Year.			Liquida- tions.	Bankrupt- cies.	Total.	Amount after Deduction of Two-thirds for Costs of and Loss on Realisation.	Composi- tions.	Total Assets for Dividends.	Total Estimated Liabilities.	Estimated Loss to Creditors.		
A vera	ge	of 13			o m	£ 3,917,409	£ 759,793	£ 4,677,202	£ 1,559,067	£ 1,406,897	£ 2,965,964	£ 20,287,616	£ 17,321,652
		st year	of Ac	t)	ļ	4,584,035	462,123	4,996,158	1,665,386	991,386	2,656,772	21,268,151	18,611,879
1881		ct of 1		• ·	=	599,117 3 3 2,34 2	20,9 65 2,171,0 46	620,08 2 2,503,3 88	206,694 834,462	2 78, 8 76 613,652	485,570 1,448,114	3,940,596 10,049,399	3 ,455,026 8 ,601,283
		т	otal	_	-	931,459	2,192,011	3,123,470	1,041,156	892,528	1,933,684	13,989,995	12,056,311
1885	-	•	-		- !	383,604	2,415,618	2,799,222	938,074	293,929	1,227,003	9,037,789	7,810,786
1886		-		-	- ;	481,975	2,101,298	2,583,273	861,091	271,887	1,132,978	7,913,871	6,780,893
1887		-	-		-	171,077	2,367,648	2,538,725	846,242	128,437	974,679	8,935,825	7,961,146
1888		-	•		- 1	65,353	2,013,394	2,078,747	692,916	164,000	856,916	7,110,948	6,254,032
1889	_	-	-		-	273,580	1,626,634	1,900,214	638,405	89,946	723,851	6,328,293	5,604,943
1890		-	-	-	- 1	270,643	1,786,508	2,057,151	685,717	165,142	850 859	6,132,951	5,282,002
1891	-	-	-		-	540,295	2,519,751	3,060,046	1,020,015	92,373	1,112,388	8,562,941	7,450,553
1892		-	-	-	-	24,664	2,996,345	3,021,009	1,007,003	57,384	1,064,387	8,763,031	7,698,641
1893	-	-	-		-	38,161	2,706,889	2,745,050	915,017	73,398	988,415	7,492,367	6,503,952
1894		-	•	-	-	12,871	2,296,032	2,308,903	769,634	40,364	809,998	6,963,806	6,158,808
1895	-	-	-		-	71,781	1,937,389	2,009,170		34,843	704,566	6,518,191	5,813,625
1896		-	•	•	•	25,926	2,275,248	2,301,169	767,056	33,082	800,188	5,902,188	5,102,0 00
1897	-	•	-		-	85,971	2,520,361	2,606,332	868,777	149,747	1,018,524	5,678,498	1,659,974
1898		-	-	-	-	28,337	2,450,853	2,479,190		128,043	954,440	6,792,735	5,858,295
1899			-		-	674	1,894,980	1,895,654	631,885	28,790	660,675	5,876,773	5,216,099
1900*		-	-	•	-	2,000	2,569,428	2,571,428	857,143	31,810	888,953	6,479,315	5,590,362
1901*	-	-	•		-	80,804	3,141,692	3,172,496	1,057,499	69,949	1,127,448	6,794,320	5,666,872

Note.—For the detailed figures relating to the years 1870 to 1882 inclusive see Reports previous to 1899. The increased deduction for loss on, and expenses of realisation, which was explained in the Report for 1893, has been applied to the assets under the Act of 1869, with the result that the estimated less to creditors under that Act has been proportionately increased. Thus the loss for the year 1883 has hitherto been shown at 16,945,963%, but now appears at 19,911,379%.

The figures for 1900 and 1901 include Orders for Administration of Estates of deceased debtors under section 125 of the Act of 1883 which were not included in the figures for previous years.

COMPARATIVE TABLE No. IV.

STATEMENT showing the Number of Cases and Percentage of Costs to Gross Assets realised in Cases wound up by Trustees under the Bankruptcy Act of 1869 in the Three Years 1881, 1882, 1883, and by Official Receivers and Non-Official Trustees under the Acts of 1883 and 1890 in the Three Years 1899, 1900, 1901.

		<i>a,</i> ;		Number of Case	·S.	Percentag	e of Costs to G	coss Assets.
	Class.	-		1283 and	1890 Acts.		1883 and	1890 Acts.
			1869 Act.	Official Receivers.	Non-Official Trustees.	1869 Act.	Official Receivers.	Non-Official Trustees.
Under 50i.	- :	-	1,129	6,672	229	79·10*	77.85	172 · 23
50 <i>l</i> . and	unde	r 100 <i>l</i> .	- 363	1,798	106	74.61	42.17	86.21
100%.	,,	150 <i>l</i> .	- 239	865	105	70.93	33 · 12	69.53
. 150 <i>l</i> .	,,	200 <i>i</i> .	156	497	. 107	64 · 85	28:62	57 · 43
2007.	"	250l.	- 144	322	132	61.78	25.56	50.86
250/.	,,	3001.	- 96	188	126	56 73	23.92	42.82
3001.	,,	3507.	- 74	115	114	52·18	24.12	45.87
3 50 <i>l</i> .	"	400 <i>l</i> .	47	83	85	58·11	22.50	40.87
400%	> 7	500 <i>l</i> .	105	92	152	49.48	21:29	37.07
5001.	,,	600l.	61	. 69	119	46 · 16	19.84	33.53
600 <i>l</i> .	39	700 <i>l</i> .	- 56	29	107	48 · 67	19.36	33.66
7001.	"	800 <i>l</i> .	45	24	82	45.43	17.76	30.00
800 <i>l</i> .	,,	1,000 <i>l</i> .	. 52	45	112	38 91	18.23	31 · 13
1,000 <i>l</i> .	29	1,200 <i>l</i> .	40	18	85	33 · 53	16.25	29.34
1,200 <i>l</i> .	,,	1,500%.	46	20	75	35 · 92	16.14	28.89
1,500 <i>l</i> .	"	2,000 <i>l</i> .	45	, 21	96	31 · 29	15.33	28 · 54
2,000%.	,,	3,000%	39	9	75	26 · 52	11.53	23 · 24
3,000%	27	4,000 <i>l</i> .	- 19	3	24	25 13	13.33	21.73
4,0007.	"	5,000 <i>l</i> .	6	1	19	18·8 5	12.72	22 · 57
5,000%.	,,	6,000 <i>l</i> .	6	1	13	15.24	21.31	17:19
6,000%	,,	7,000 <i>l</i> .	- 5	_	6	21.59	_ `	22.67
7,000 <i>l</i> .	"	8,000 <i>l</i> .	3	_	4	17.51		24 · 04
8,0001.	,,	9,000%	1	_	2	29 · 14	<u> </u>	17.19
9,500%	,,	10,000 <i>l</i> .	. 1	-	7	8 · 15	_	14.74
10,000%	"	20,000 <i>l</i> .	6	_	10	13.65		12.43
20,0007.	"	40,000%	4	1	2	16.35	23.47	8.10
10,000%	,,	80,0001.	2	1	_	12·16	4.52	_
Above 100,0	00 <i>l</i> .		2		2	10.02	_	5.76

^{*} in the Statistics of the 1883 and 1890 Acts the full amount of costs charged in the accounts (which in the smallest class of cases frequently exceeds the available assets) has been stated in every case. In the Official Statistics of the 1869 Act no account was taken of costs charged in the Accounts in excess of the available assets. The percentage of costs in cases under 501 therefore appears less under the Act of 1869 than it would have done had it been possible to frame the comparison on a basis identical in this respect with that adopted under the present Act.

COMPARATIVE TABLE No. V.

STATEMENT of ADJUDICATIONS made under the Bankruptoy Act, 1869, during the Three Years 1881, 1882, and 1888, and of those made under the Bankruptcy Acts, 1883 and 1890, during the Five Years 1897, 1898, 1899, 1900 and 1901, showing the Per-centage of Estates wound up in each Year by Non-Official Trustees and by Official Receivers respectively.

	1		(. •		 				
			Five Years.	. 86.80	ı	1	i	1	
		dn pun	Four Years.	98.48	66.86	į	l	. 1	
	ceiver.	Per-centage wound up during	Three Four Years.	86.98		63.86	. 1	Ι.	
	By Official Receiver.	Per-cen	Two Years.	86.98	91-45 97-76	95.06	91 · 19	i	-
	By Of	i	One Year.	32.54	36.31	43.64	48.08	42.70	
		Total Number of Adjudications made during	administered by Official Receiver as Trustee.	. 878.g	3,583	9,390	3,626	3,463	
			Five Years.	- 68.88	l .	ļ	l		
	•	dn pan	Four Five Years. Years	83.75	83:13	1	1		
1890.	Trustees.	Percentage wound up during	Two Three Years. Years.	74.41		70-85	I	1 .	•
388 and	By Non-Official Trustees.	Percen	Two Years.	36.65 74.41 83.75 88.89	42.88 74.08	41.94	39.78	1	
its of 18	3y Non-		One Year.	.46	1.52	3.25	1.77	1.50	• ;
Under Acts of 1883 and 1890,	H	Total Number of Adjudications made during	administered by Non-official Trustee.	6 55	. 664	. 655	746	743	
		۵.	Five Years.	97-30	ı	.!	1	۱.	
		Total Percentage wound up during	Three Four Years, Years.	96.12	96.54	1	,l	1	
		entage v during	Three Years.	93 - 32	94.09	94.00	1	I _.	
		tal Perc	Two	81.28	83.85		82.53	·-	٠.,
	,	Ę	One Year.	27.35 81.28	30.91	36.29 84.06	36.12	35.48	
	:	Total Number of Adjudications made during	administered by Trustee.	4,038	4,247	4,045	4,872	4,205	
		For		1897	888	1899	1900*	1901	
	-	dn pı	Three Years.	1	-	48.97	1		
		age woun during	Two Years.	ı	1	25.17	26·23	1	
t of 1869.		Percentage wound up during	One Year.	1	ŧ	4.55	. SO	4.88	
Under Act of 1869.		Number of Adjudications made during Year and	administered by Trustee.	i	1	878	, 858 ,	77 88 66	
		For		ı	l	1881	1883	1883	
' <u>·</u>			G 2						

* The figures for 1900 and 1901 Include Administration Orders under Sect. 125 of the Act of 1883 which were not included in the figures for previous years.

COMPARATIVE TABLE No. VI.

STATEMENT showing the Number of Receiving Orders and Orders of Administration under Sect. 125 made in the under-mentioned Principal Trades and Occupations during the years 1901 and 1900.

*	1901.	1900.		1901.	1900.
	No.	No.		No.	No
otal number made	4,244	4,410	Doctors of medicine, surgeons, &c.	27	19
			Printers, publishers, and book-	21	13
umber made in principal trades and		ĺ	sellers -	25	34
occupations :—			Dairymen and cowkeepers -	24	3:
Grocers	305	296	Gardeners, florists, and nursery-	21	02
Builders	286	376	men -	24	22
Publicans	286	286	Blacksmiths and farriers -	23	2
Farmers	167	179	Milliners and dressmakers	23	2
Butchers	136	165	China, glass, and earthenware	20	2
Boot and shoe manufacturers			dealers	22	19
and dealers	115	109	Wool merchants -	21	15
Bakers	98	100	Accountants	20	10
Decorators, painters, plumbers,			Aerated and mineral water		1,
glaziers, &c	97	124	manufacturers	20	1:
Drapers and haberdashers	95	101	Carriage, coach, &c. builders -	19	2
Tailors	89	72	Directors and promoters of		
Greengrocers and fruiterers -	81	74	public companies	18	3
Agents, commission and general	70	78	Hairdressers	18	2
Fishmongers and poulterers -	55	61	Wine and spirit merchants -	18	ĩ
Coal and coke merchants -	50	63	Hosiers and glovers	18	i
Furniture dealers and makers -	50	41	Gardeners, market	18	i
Engineers and founders -	50	39	Agents, insurance	18	ì
Auctioneers, house and estate			Hatters and hat manufacturers -	18	•
agents	48	39	Bricklayers, plasterers, &c	17	2
Tobacconists	47	44	Timber merchants	17	2
Confectioners	47	43	Agents, financial	17	ī
Solicitors	46	32	Schoolmasters and school.		-
Corn, flour, seed, hay, and straw			mistresses	16	2
merchants	43	43	Millers	16	1
Cycle manufacturers and dealers	40	50	Officers in the Army	16	ī
Carriers, carmen, carters, lighter-		į.	Wool manufacturers	16	ī
men, and hauliers	40	50	Cattle, sheep, and pig dealers -	16	Ī
Provision merchants	39	49	Horse dealers, breakers, and		
Jewellers, watchmakers, and			trainers	16	1
silversmiths	39	43	Contractors	13	1
Merchants	38	30	Electricians and electrical en-		
Travellers, commercial -	37	36	gineers	12	1
Cabinet-makers and upholsterers	36	35	Wheelwrights	11	1
Clerks, commercial and general	35	46	Brokers, stock and share -	10	10
Ironmongers	34	30	Architects and surveyors -	10	1:
General dealers	34	23	Tanners, curriers, and leather		
Livery stable keepers, &c	31	24	merchants	10	1
Chemists and druggists -	31	20	Iron and hardware dealers -	7	:
Carpenters and joiners	29	57	Clerks in holy orders	7	
Lodging-house keepers	29	27	Pawnbrokers	6	
Restaurant, coffee, and eating-		\	Fishing smack owners and		
house keepers	29	22	masters	6	,
Clothiers and outfitters	28	39	Brewers	5	į
Saddlers and harness-makers -	28	22	Tea dealers	4	10
Stationers	28	17	Cotton manufacturers, &c	1	

ANNEX No. IV.—TABLES OF STATISTICS RELATING TO DEEDS OF ARRANGEMENT REGISTERED UNDER THE DEEDS OF ARRANGE-MENT ACT, 1887, FOR THE YEAR ENDING 31st DECEMBER 1901; ALSO COMPARATIVE TABLES FOR A SERIES OF YEARS.

		P	age
1.	Statement	t showing the Number and Particulars of Deeds of Arrangement executed during the year ending 31st December 1901	56
II.	Ditto	of the Nature of Proceedings under the Deeds of Arrangement, and of the Amount of Liabilities and Assets as estimated by the Debtors in each Class of Cases	56
III.	Ditto	showing the Number of Compositions at Various Rates under Deeds of Arrangement	56
IV.	. Ditto	of the Results of Administration of 2,314 Deeds of Arrangement in which Final Accounts have been rendered since the last Report	58
Co	mparative	Table No. I. Showing Number of Deeds of Assignment registered from 1897 to 1901 and percentage of Estates closed in each year	60
	Ditto	Table No. II. Showing—	
		 (1.) Proportion of the various modes of Administration adopted (2.) Ditto Compositions at various rates (3.) Ditto Dividends paid at various rates in Estates finally wound up	61 62 62
	Ditto	Table No. III. Statement of Assignments, Compositions, Absolute Assignments, and Inspectorships, &c., with Assets and Liabilities and Estimated Loss to Creditors, from 1891 to 1901	63

Table I.

Statement showing the Number and Particulars of Deeds of Arrangement executed during the year ending 31st December 1901.

				Com	positions.			
·	Number of Cases.	Assignments for benefit of Creditors.	With Trustees.	Without Trustees.	Assignments or Deeds of Covenant with view to Payment of Composition.	Total.	Absolute Assignments with no Trustees.	Deeds of Inspector- ship, with Letter of Licence, &c.
Total Deeds executed	8,574	3,046	59	134	300	493	14	21
Deduct Deeds can- celled by subse- quent Receiving Orders.	205	184	2		18	20		1
Wound up under Deeds.	3,369	2,862	57	134	282	473	14	20

Table II.

Statement of the Nature of Proceedings under the Deeds of Arrangement before stated, and the Amount of Liabilities and Assets as estimated by Debtors in each Class of Cases.

Nature of Deed.	Number of Cases.	Liabilities.	Assets.
Assignments for benefit of Creditors	2,862	£ 3,218,789	£ 1,778,472
Compositions with Trustees	57	129,076	71,840
Compositions without Trustees	134	246,478	116,762
Assignments or Deeds of Covenant, with view to payment	282 .	334,761	237,577
of Composition. Absolute Assignments with no Trustees	14.	12,179	5,957
Deeds of Inspectorship with Letter of Licence, &c.	19	55,969	43,706
Special Deed	1	3,189	698
Total	3,369	4,000,441	2,255,012

Table III.

Statement showing the Number of Compositions at Various Rates under Deeds of Arrangement.

Under 1s.	ls. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	l5s. and under 20s.	At 20s.	Total.
	5	35	114	62	153	24	80	473

1111

TABLE IV.

TABLE IV .- ANALYSIS of the RESULTS of Administration of 2,314 Deeds of Arrangement

						AS	SETS.					-	İ	
Number of	CLASS.		Paym dedu	ENTS CTED.		CREDIT	DES ENTIT	TIAL PAY TLED TO P BANKBUP	MENTS TO AYMENT I	FULL	Net	Cos	18.	Allow-
ESTATES.	CLASS.	Gross Receipts.	For carrying on Eusi-ness.	To secured Cre- ditors.	Gross	Rent.	Rates and Taxes.	Salaries and Wages.	Other Pre- ferential.	Total Pay- ments.	available Assets.	Total.	Per cent. of Gross Assets.	Debtor.
-	Gross Assets.	£	£	£	£	.£	£	£	£	£	£	£		£
182	Under 25 <i>l</i>	7,959	2,302	3,380	2,377	258	87	28	5	878	1,999	2,451	103-11	54
249	25l. and under 50l.	14,132	3,624	1,121	9,387	1,014	247	75	18	1,854	8,033	5,1 01	54.34	57
448	50l. and under 100l.	52,992	12,542	7,434	33,016	3,290	820	220	40	4,370	28,646	14,089	42.67	230
283	100 <i>l</i> . and under 150 <i>l</i> .	54,494	14,634	5,003	34,857	2,850	733	294	51	3,928	80,929	12,226	35·07	312
213	150l. and under 200l.	55,153	13,687	4,873	36,593	3,053	653	339	17	4,062	32, 531	11,377	31.09	628
140	2001. and under 2501.	52,827	11,893	8,987	31,447	2,320	551	186	51	8,108	28,339	9,559	30.89	3 56
188	250l. and under 800l.	60,474	17,215	6,953	36,306	2,766	564	217	20	3,567	32,739	9,824	27.06	568
81	8001 and ander 3501.	42,564	12,696	8,700	26,168	1,822	512	213	2	2,549	28,619	7,381	28.20	388
72	850 <i>l</i> . and under 400 <i>l</i> .	89,644	9,907	2,830	26,907	1,529	298	227	16	2,070	24,837	6,721	24.98	458
118	4001. and under 5001.	77,680	15,229	10.087	52,364	2,7 38	871	373	42	4,024	48,840	13,097	25.01	808
84	500 <i>l</i> . and under 600 <i>l</i> .	68,494	9,927	12,297	46,270	2,549	508	327	34	3,418	42,852	10,023	21.66	586
53	600 <i>l.</i> and under 700 <i>l.</i>	56,255	14,272	7,851	34,132	1,711	419	124	24	2,278	81,854	7,659	22.43	516
29	700 <i>l</i> . and under 800 <i>l</i> .	31,367	6,676	2,997	21,694	964	276	210	15	1,465	20,229	4,253	19.60	635
85	800% and under 900%.	59,703	20,404	9,832	29,467	1,563	430	269	30	2,291	27,176	6,352	21.55	326
22	900 <i>l.</i> and under 1,000 <i>l</i> .	38,017	5,116	11,916	20,985	883	232	171	25	1,311	19,674	3,961	18.87	366
42	1,000 <i>l</i> . and under 1,200 <i>l</i> .	93,683	40,595	7,467	45,621	1,407	385	414	8	2,214	48,407	8,882	19.47	790
38	1,200% and under 1,500%.	99,562	24,899	23, 110	51,553	2,262	416	331		8,009	48,544	10,364	20.10	541
80	1,500 <i>l</i> . and under 2,000 <i>l</i> .	99,526	42,314	6,409	50,803	1,611	374	213	18	2,216	48,587	8,477	16.68	27
28	2,000 <i>l</i> . and under 3,000 <i>l</i> .	108,382	36,017	4,303	68,062	1,113	821	204	-	1,638	66,424	9,304	13.67	1,077
13	3,000 <i>l</i> . and under 4,000 <i>l</i> .	54,980	8,473	2,161	44,346	1,066	807	650	40	2,063	42,283	7,324	16.51	336
8	4,000 <i>l</i> . and under 5,000 <i>l</i> .	62,251	18,839	2,798	40,614	864	171	130	20	685	89,929	4,739	11.66	374
8	5,000 <i>l</i> . and under 6,000 <i>l</i> .	18,893	1,701	622	16,570	179	12	81	67	839	16,281	1,212	7.31	4:
2	6,000 <i>l</i> . and under 7,000 <i>l</i> .	17,137	2,157	1,579	13,401	183	60	-	-	243	13,158	1,272	9.49	12
8	7,000 <i>l</i> . and under 8,000 <i>l</i> .	68,259	39,726	736	22,797	_	72	119	_	191	22,606	2,285	10.02	1,18
ı	8,000 <i>l</i> . and under 9,000 <i>l</i> .	16,362	8,264	-	8,098	_	_	_	_	_	8,028	770	9 · 50	•
2	9,000l. and under 10,000l.	47,314	7,539	21,046	18,729	270	116	80	-	466	18,263	2,767	14.77	6
4	10.0 00 <i>l</i> . and under 20,000 <i>t</i> .	125,379	36,640	37,266	51,473	756	833	144	3	1,286	50,237	5,972	11.60	95
2	Above 20,000l.	63,353	3,661	5,811	54,381	512	25	700	-	1,287	£8,144 ———	9,568	17.22	
2,314	_	1,581,336	440,849	2 12,069	928,418	39,033	9,793	6,338	546	55,710	872,708	196,810	-	11,91

in which Final Accounts have been rendered since the last Report.

To CRE	DITORS.	BAL	ANOB				ANALY	SIS OF C	OSTS.				DEBT ESTIMA	TE OF
yments in full not notitled to Preference in Bank- uptcy.	Divi- dends.	In H a nd.	Due to	Law Costs in connection with Execution and Registra- tion of Deed.	Laro Costs of Solioitor Solioitor Trustos.	Posses- sion.	Auo- tioneer and Valuer.	Account- ant.	Trustec's Remu- neration.	Inoi- dentals.	Other Charges.	Ad valorem Duty.	Assets.	Idabili ties.
£	£	£	£	£	£	£	£	£	£	£	£	£	£	£
84	321	6	917	856	196	15	361	6	561	367	45	14	18,514	87,778
200	2,838	5	188	1,700	537	50	682	10	1,438	550	62	79	84,225	75,194
782	13,782	26	263	8,986	1,917	112	1,771	99	4,378	1,428	268	135	62,148	161,679
605	17,727	75	46	3,119	1,486	192	1,541	17	4,236	1,298	203	184	57,692	186,778
1,096	20,012	114	458	2,596	1,685	91	1,387	109	3,894	1,802	213	100	75,206	148,240
847	17,570	127	120	1,829	1,478	117	1,270	70	3,523	1,006	178	93	50,882	104,18
566	22,290	131	640	1,761	1,505	124	1,838	74	8,755	935	227	105	54,706	105,17
859	15,366	35	408	1,294	991	102	952	94	2,922	760	170	96	50,414	81 ,8 0
756	16,750	176	24	1,113	859	138	1,022	83	2,706	676	101	78	47,064	85,89
946	83, 800	200	11	1,990	1,728	240	1,579	272	5,330	1,491	322	145	77,601	147,10
,102	81,141	18	18	1,609	1,649	221	1,212	94	3,927	884	320	107	64,839	116,16
541	23,111	50	23	1,172	1,565	57	876	21	3,077	698	115	78	45,631	85,89
462	14,877	6	4	503	599	35	477	11	2,086	469	28	45	29,920	58,60
739	19,227	566	34	725	1,537	48	644	30	2,646	649	12	61	42,758	
	·		34											88,2
236	15,089	22	_	481	562	54	572	91.	1,582	859	210	50	80,280	52,1
786	32,445	510	6	985	1,716	61	960	236	8,487	749	709	79	71,819	134,6
,428	35 ,794	422	5	1,182 910	1,628	46	1,279	179	4,923 3,886	891	201	102	67,781	109,9
,193	38,628 55,393	19 369	11	842	1,498	119	980 480	152	5,754	644 721	65	116	66,181 91,028	90,4
292 475	84,194	509	46	758	1,233	115	902	62	8,580	486	215	72	59,190	189,8
25	84,787		40	236	430		872	45	3,286	263	100	57	63,585	189,0 169,5
	13,558	1,424		100	325		39		658	57	7	26	16,456	17,0
120	11,644	_	_	113	253	16	15	_	743	111	_	21	13,614	21,1
5	18,372	761	-	91	592	_	295		1,065	157	58	32	48,984	50,4
_	7,231	22	_	45	52		68	_	500	88	6	11	13,702	17,€
57	15,376	_	1	89	582		831	21	928	220	77	24	35,749	31,5
252	43,026	28	-	224	1,584	_	707	_	2,692	141	540	84	58,118	82,8
255	43,511	10	_	574	2,033	_	1,495	235	4,265	157	584	75	120,192	594,
	647,375	5,122	3,219	30,783			ļ		·	-	•	-	 -	

Comparative Table No. I.

STATEMENT of DEEDS of ASSIGNMENT for the BENEFIT of CREDITORS registered during the Years 1897, 1898, 1899, 1900, and 1901, showing the Percentage of Estates actually closed in each Year by the Trustees.

•	EAR.		Total Number of Deeds of Assign-		Total P	er-centage closed	during	
,	BAR.		ment executed during Year.	One Year.	Two Years.	Three Years.	Four Years.	Five Years
1897	•	-	2,638	33.66	73.73	88.36	92.83	94 · 42
1898	-	-	2,697	36.37	72 · 52	88.61	92.43	
1899	-	-	2,501	32.38	72.09	87 · 52		
1900	•	-	2,834	33 · 13	73 · 11			
1901	-	-	2,862	28.51				

COMPARATIVE TABLE NO. II.

Percentage Table showing the proportion per cent. (1st) of the Different Modes of Administration under the Deeds of Arrangement Act, 1887, with the average Assets and Liabilities, (2nd) of Compositions at various Rates, and (3rd) of Dividends paid at various Rates under Assignments in ESTATES FINALLY WOUND UP.

(1.) Proportion of the various Modes of Administration adopted.

	Average Liabilities.	11,417	6,881	4,277	4,514	2,291	1,776	858	2,553	1,832	4,822	2,957
Inspectorships, &c.	Average Assets.	£ 17,022	5,582	3,899	2,791	2,168	1,557	832	2,135	1,361	5,495	2,220
Inspec	Percentage to Total.	1.36	1.35	1.14	.95	1.01	86 .	.65	.95	•54	1.13	69-
	No.	41	45	45	37	35	32	21	31	28	88	07
8.	Average Liabilities.	£ 1,334	2,470	1,626	1,704	2,060	1,267	3,292	1,428	226	162	698
Absolute Assignments.	Average Assets.	£ 567	924	857	805	915	694	1,871	638	288	284	426
Absolute	Percentage to Total.	44.	.36	94.	. 24.	.43	.40	. 59	.40	.20	.42	. 42
	No.	23	12	30	30	15	13	19	13	9	14	14
	Average Liabilities.	1,97.4	2,385	2,303	1,889	1,917	1,826	1,515	1,704	1,260	1,391	1,501
Compositions.	Average Assets,	£ 1,004	1,118	1,227	968	1,000	1,082	774	833	669	862	106
Com	Percentage to Total.	22.44	21.06	20.73	20.80	18.06	16.41	16.52	15.56	14.76	13.95	14.04
	No.	675	702	816	810	625	537	530	205	439	468	473
	Average Liabilities.	£ 1,437	1,531	1,789	1,548	1,280	1,274	1,174	1,070	1,105	1,206	1,124
Assignments.	Average Assets.	£ 757	734	734	765	655	632	548	550	570	670	621
Ası	Percentage to Total.	75-43	77.23	77.38	77.47	80.50	82.21	82.24	83.09	84.10	84.50	84.95
	No.	2,269	2,574	3,047	3,017	2,787	2,689	2,638	2,697	2,501	2,834	2,862
Total No. of	Arrange- ment.	3,008	3,333	3,938	3,894	3,462	3,271	3,208	3,246	2,974	3,354	8,369
	Увля.	•	•	1	•	,	•	•	•	•	•	•
	YR	1391	1892	1893	1894	1895	1896	1897	1898	1899	1900	1001

(2.) Proportion of Compositions at various rates.

	Твав.		Under 10.	1s. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15e. and under 20e.	At 20s.
1891		-	.74	6.37	24-44	22.22	23.26	13.93	. 59	8.45
1892	•	•	ł	2.14	12.82	31.05	14.82	26.21	4.84	8.13
1893		•	.12	1.47	10.78	27.21	14.22	31.62	4.29	10.29
1894	•	•	.12	2.22	10.37	29.75	14.82	29.38	4.20	9.14
1895 -	•	,	ı	2.83	11.04	25.76	15.84	28.64	6.40	9.44
1896	1	•	1	3.91	10.43	25.32	16.39	29.80	3.35	10.80
1897 -	•	•	ı	2.08	10.19	26.41	16.04	29.62	5.28	10.38
1898	•	•	ł	2.37	8.82	28.71	17.03	26.14	5.15	12.28
1899 -		•	.23	.46	09.9	23.69	15.94	32.12	6.38	14.58
1900	,	•	i	.64	7.05	22.23	12.61	85.47	7.05	14.96
1901	•	•	1	1.06	7.40	24.10	13.11	32.35	2.07	16.91

(3.) Proportion of Dividends paid at various rates in Estates finally wound up.

										•	
YBAB	a a	Total Cases closed.	Closed without Dividend.	Under 1s.	1s. and under 2s. 6d.	2s. 6d. and under 5s.	5s. and under 7s. 6d.	7s. 6d. and under 10s.	10s. and under 15s.	15s. and under 20s.	At 20s.
1891		- 860	7.33	3.72	19.30	28.84	18.72	9.42	8.25	2.56	1.86
1892		1,787	8.12	5.49	21.32	26.52	18.24	8.45	7.56	2.01	2.29
1893	•	2,250	10.85	5.78	19.82	25.73	18.22	8.44	7.02	2.27	1.87
1894		2,322	9.22	6.24	22 22	26.23	17.10	8.01	68.9	1.89	2.20
1895	•	2,355	12.27	6.33	21.06	27.26	16.65	8.19	6.24	1.02	86.
1896	•	1,851	11.51	26.9	21.23	25.55	17.50	8.70	6.05	1.03	1.46
- 7681	•	2,353	11.73	6.25	18.66	28.05	16.57	8.33	6.93	1.91	$1.5\dot{7}$
1898	•	2,409	10.83	5.94	21.05	26.86	17.31	8.51	6.47	1.74	$1 \cdot 29$
1899	•	2,338	4.97	6.67	20.83	28.27	16.38	7.70	1.67	1.88	.73
1900	•	2,207	11.55	6.16	18.31	27.41	17.26	7.98	7.70	2.04	1.59
1901	•	2,814	11.28	6.70	20.61	26.49	17 - 72	7.78	6.82	1.25	1.25

COMPARATIVE TABLE No. III.

Statement of the Number of Assignments, Compositions, Absolute Assignments, and Inspectorships, &c., with the Amount of Estimated Liabilities of Andrew Loss to Creditors, in bach Ybar from 1891 to 1901 inclusive.

I			Nam	Number of Cases.				Liabilities estimated by Debtors.	timated by 1	Debtors.			A ssets or	Assets estimated by Debtors.	btors.		*Estimated
P	YKAR.	Assign- ments.	Compo- sitions.	Absolute Assign- ments.	Inspector- ships.	Total.	Assignments. Compositions.	Compositions.	Absolute Assign- ments.	Inspector- ships.	Total.	Assignments.	Compositions.	Absolute Assign- ments.	Inspector- ships.	Total.	Loss to Creditors.
	1881	2,269	675	23	14	3,008	3,280,706	£ 1,332,936	£ 80,692	£	£ 5,092,448	£ 1,717,983	£ 677,815	£ 13,045	£ 697,912	3,106,755	£ 3,228,395
	1892	2,574	702	21	45	3,333	3,943,192	1,674,510	29,645	809,675	5,957,022	1,890,089	784,940	11,094	251,192	2,937,315	4,194,633
	1893	3,047	816	30	45	3,938	5,452,688	1,879,897	48,785	192,496	7,573,866	2,237,789	1,001,553	25,725	175,485	3,440,552	5,509,535
я 3	1894	3,017	810	30	87	3,894	4,670,584	1,530,841	61,181	167,043	6,419,099	2,308,333	725,910	24,155	103,277	3,161,675	4,522,094
	1895	2,787	625	15	35	3,462	3,569,709	1,198,188	806'08	80,216	4,879,021	1,827,218	625,145	18,739	75,900	2,542,002	3,353,820
	1896	2,689	637	13	33	3,271	3,425,526	981,022	16,477	56,858	4,479,883	1,698,754	281,087	9,027	49,839	2,338,707	3,076,659
	1897	2,638	230	19	21	3,208	3,096,786	803,245	62,557	18,027	3,980,615	1,446,940	410,512	35,549	17,491	1,910,492	2,834,320
	1898	2,697	505	13	81	3,246	2,888,094	860,931	18,670	79,164	3,846,759	1,483,866	421,059	8,294	66,208	1,978,927	2,659,404
	1899	2,501	439	9	88	2,974	2,763,879	553,322	3,158	202,13	3,371,666	1,427,446	307,020	1,728	38,127	1,774,321	2,307,073
	1900	2,834	468	14	88	3,354	3,418,334	651,380	10,676	183,240	4,263,610	1,900,164	373,925	8,977	208,847	2,486,913	2,771,462
	1901	2,862	473	14	50	3,369	3,218,789	710,815	12,179	69,158	4,000,441	1,778,472	426,179	5,957	44,404	2,255,012	2,647,434
_1	-						* Taking t	Taking the costs of and loss		lisation at	an average of 4	on realisation at an average of 40 per cent. of the assets.	sarets.				

ANNEX No. V.--COMPARATIVE TABLE SHOWING TOTAL FAILURES UNDER BANKRUPTCY AND DEEDS OF ARRANGEMENT ACTS IN PRINCIPAL TRADES, 1897 to 1901.

														ı 1900.
Trades.		<u> </u>								Total	In	crease.	De	crease.
<u> </u>	No.	Total Liabilities.	No.	Total Liabilities.	No.	Total Liabilities.	No.	Total Liabilities.	No.	Liabilities	No.	Totai Liabili- ties.	No.	Tota Liabi ties.
		e		£		e		£		e		2		£
	25	67,406	18	36,364	21	85,255	17	13,756	21	48,014	4	29,258	! -	-
cecuntants	81	157,497	84	215,960	57	152,761	92	123,419	74	111,341	_	-	18	12,0
rents, commission and general	21	20,858	24	40,621	15	7,262	12	75,243	24	18,442	18		-	61,8
rents, insurance	20	42,035	17	424,761	9	71,984	16	109,569	19	150,647	8,	41,078	-	-
gents, financial	27	52,912	22	47,629	13	17,412	18	75,132	16.	20,436	– 5		2	 54,6
rmy officers	l		13	15,455	27	83,203	18	25,678	13	15,985	← '	_	5	9,6
rchitects and surveyors	14	9,824	l		57	76,483	53	75,375	52	133,524	-	58,149	1	l –
uctioneers, house and estate agents.	85	33,632	47	51,558	290	90,871	178	84,040	189	94,765	16	10,725	_	_
akers	211	85,591	238	92,823	280	80,011			2	77,154	2	77,154	_	-
ankers	2	814,240	1	192,082	410	000 140		747,336	426	672,769	7		_	74,5
eer, wine and spirits	371	255,936	380	402,808	418	666,140	419	97,211	11	71,766	_	_	6	25,4
rokers, stock and share	18	158,410	16	218,745	9	135,198	17 973	1,154,720	754	761,149		_	219	893,4
cilding	613	488,416	643	468,915	818	733,324			211	109,563	_	_	49	58,0
ntchers	233	92,805	216	116,799	216	94,346	260	166,174		56,026	_ '	_	5	11,0
binet-makers and upholsterers .	56	48,545	67	46,516	56	52,379	70	67,031	65	1	_	_	8	5,3
rriage, coach, &c. builders -	23	11,317	25	13,392	32	18,473	38	23.278	30	17,763	_	6,852	1	
rriers, carmen, carters, &c	39	7,033	35	12,553	54	27,119	65	25,300	64	82,152	19	0,002		
nemists and druggists	55	50,176	47	34,043	51	44,163	54	63,834	73	56.806	3	18.071	_	7,0
nina, glass, and earthenware	33	22,092	48	30,361	35	26,034	44	30,476	47	47,147		16,671	Į.	_
dealers. erks, commercial and general -	48	24,530	82	48,338	62	36,323	55	64,638	42	21,772	-	_	13	42,
erks in holy orders	21	37.721	16	19,015	9	48,972	11	46,647	9	5,801	_	-	2	40,
oal and coke merchants	111	71,000	89	67,188	105	72,339	105	110,030	79	75,748	_	_	26	34.
onfectioners	78	49,690	99	50,196	79	43,876	83	50,116	105	65,497	22	15,381	_	-
ontractors	35	84,117	34	84,049	31	45,954	24	196,543	31	215,740	7	19,197	-	-
orn, flour, seed, hay, and straw	96	171,121	85	68,427	74	124,125	76	1 8 6, 67 8	103	205,420	27	68,742	-	-
merchants. airymen and cowkeepers	84	11,503	47	29,040	31	13,578	37	17,847	42	28,709	5	10,862	_	_
irectors and promoters of public	22	289,058	33	1,270,028	28	182,220	31	240,163	19	204,415	-		12	35,
companies. octors of medicine, surgeons, &c.	18	28,146	36	52,45P	22	44,927	23	26,865	30	42,553	7	15,688	-	-
armers	407	383,123	308	273,575	237	226,226	282	303,372	302	320,618	20	17,246	-	-
shmongers and poulterers .	70	34,878	65	27,022	65	28,029	73	27,993	67	30,539	-	2,516	6	-
shing smack owners and	22	22,406	21	13,278	17	9,524	5	3,943	9	4,882	4	939	-	-
masters. urniture dealers and makers	64	56,569	78	45,981	71	54,864	94	95,671	110	127,138	16	31,467	-	-
urriers and fur merchants	4	10,296	11	54,950	8	6,243	7	24,935	8	15,231	1	-	-	9,
ardeners, florists, and nurserymen	36	26,238	35	27,566	34	20,710	83	18,970	37	34,882	4	18,912	-	-
	108	55,748	126	47,065	94	38,860	106	42,074	114	50,500	.8	8,426	-	-
reengrocers and fruiterers -	868	633,356	879	565,345	810	505,467	934	698,235	923	741,980	-	43,745	11	-
rocery and provisions	81	129,472	90	163,634	98	231,713	92	104,667	84	77,218	_	_	8	27.
wellers, watchmakers, &c.	415	1	463	529,012	353	349,861	328	357,583	351	365,477	23	7,894	_	_
eather -		544,575	45	32,674	89	22,565	83	13,888	42	88,373	9	74,485	_	- ا
ivery-stable keepers, &c.	40	85,560	35	1	35	20,394	40	13,723	46	15,050	6	1,327	_	-
odging-house keepers	40	24,611	İ	13,294	1		51	570,749	65	752,685	14	181,936	_	_
erchants - · ·	45	847,256	52	335,358	43	515,600	ĺ	359,210	420	713,271	43	354,061	_	-
[etal	348	892,031	369	347,924	359	424,651	877	52,127	36	47,552	7	_	_	4,
illers	34	95,420	84	78,021	46	151,779	29	1	5	36,411		_	3	7,
aper manufacturers and merchants.	12	15,821	9	81,794	10	22,125	8	36,809		1	_		-	İ
awnbrokers	4	38,530	18	21,912	7	9,984	13	33,026	13	13,262	_	_	21	19,
rinters and publishers	47	68,445	66	154,873	72	64,506	82	114,702	61	61,633			1	53,
estaurant, coffce, and eating- house keepers.	31	18,697	40	21,916	41	33,041	31	38,875	45	47,600	14	8,725	-	
choolmasters and schoolmistresses	28	88,626	26	19,682	22	30,277	33	20,483	21	11,811	-	-	12	8,
,	1	f	1	1	7		9	21,408	21	160,326	12	138,918		•

		1897.		1898.		1899.		1900.•	:	1901.*		ease or De compared		
Trades.		Total		Total		Total		Total		Total	Inc	rease.	Dec	rease.
	No.	Liabilities.	No.	Liabilities.	No.	Liabilities.	No.	Liabilities.	No.	Liabilities.	No.	Total Liabili- ties.	No.	Total Liabili- ties.
		£		· e		e		e -		æ		£		£
Stationers	62	61,861	44	31,671	34	23,436	38	58,441	50	36,512	12	-	-	16,929
Textile:— Cotton	29	80,475	83	222,435	21	249,198	21	74,949	21	68,211	_	-	-	6,738
Wcol manufacturers -	51	233,076	54	410,448	12	81,599	35	395,382	63	79,890		-	2 !	315,402
Wcol merchants	25	112,254	20	189,004	31	179,071	21	102,418	82	134,635	11	32,217	-	-
Clothiers and outfitters -	52	52,910	59	121,838	58	64,215	86	114,263	85	157,784	-	43,521	1	-
Drapers and haberdaehers -	312	470,139	327	313,466	282	305,166	325	312,601	320	300,407	-	-	5	12,194
Hosiers and glovers	50	65,587	40	46,236	34	42,686	43	44,954	48	48,554		8,600	- ;	-
Iace manufacturers and merchants	5	6,199	11	105,815	6	19,415	9	18,164	5	7,748	-	_	4 .	4,416
Milliners and dressmakers	53	45,871	65	51,282	49	42,332	67	67,511	50	35,289	-	-	17	32,222
Silk manufacturers and merchante	9	16,260	6	19,226	5	34,492	17	117,803	16	217,789	-	99,986	l ı ¦	_
Shoddy, mungo, waste rage, &c	16	22,224	17	22,875	11	38,565	10	7,819	8	3,790	-	-	2	3,529
Tailors	182	136,803	216	170,983	199	152,751	207	156,000	218	144,815	11	-	-	11,685
Timber merchants	25	67,824	31	118,580	26	91,508	35	110,549	35	266,466	-	155,917	-	_
Tobacconists	90	49,040	77	52,885	88	70,262	89	89,784	102	87,898	8	-	-	1,886
Invellers, commercial · -	\$8	16,526	50	35,757	40	17,442	39	23,572	48	23,244	3	· -	-	328
Wheelwrights	84	9,055	28	9,991	28	5,940	81	7,763	"25	6,174	i –	-	6	1,58
Miscellaneous	1,140	1,497,106	1,172	1,626,188	1,096	1,380,942	1,205	1,782,625	1,149	1,816,782	_	34,107	63	_
Total	7,282	9,659,118	7,538	10,639,494	7,057	9,248,439	7,764	10,742,925	7,613	10,794,761	378	1,626,732	529	1,574,89
			-		<u> </u>	-1	<u> </u>		J	.\	1			
								Net Increas	e or D	ecrease .	-	51,836	151	-

The following is an Analysis of the Failures during 1901 among the Trades which are grouped together in the above Table.

Trades.	No.	Liabilities.	Trades.	No.	Liabilities.
S←er, Wine, and Spirits:—		£			£
Brewers	7	24,726	Leather:—		
Publicans and hotel keepers	874	511,158	Boot and shoe makers and dealers	275	277,134
Wine and spirit merchants	38	125,154	Tanners, curriers, and leather merchants .	26	65,806
Miscellaneous	7	11,736	Saddlers and harness makers	46	19,441
Building :→		ļ	Leather goods and strap manufacturers -	4	8,596
Builders	462	617,589			
Builders' merchants	12	25,277			
Brick and tile manufacturers and merchants -	18	36,290			
Coment and lime manufacturers and merchants	1	5,786	Metal:		
Bricklayers, plasterers, &c	26	5,412	Engineers and founders	89	209.447
Carpenters and joiners	60	16,622	Metal brokers and merchants -	17	231,366
Decorators, painters, plumbers, &c	175	-54,178	Ironmongers	78	80 768
Grocery and Provisions:—		l	Iron and hardware dealers	13	35,642
Grocers	774	531,176	Miscellaneous metal ware dealers	63	43,185
Provision merchants	77	167,687	Miscellaneous metal workers	123	105.933
Egg, cheese, and butter merchants -	4	1,728	Blacksmiths and farriers	37	6,930
Tea merchants	10	14,308			
General dealers	58	27,081			ł

^{*}The figures for 1900 and 1901 include orders under s, 125 of the Act of 1885 in relation to the estates of deceased debtors which were not included in the figures for previous years.

ANNEX No. VI.—FAILURES OF WOMEN.

TABLE I.

STATEMENT showing the Number, Status, Liabilities, and Assets of Women who failed in 1901, and also the Number engaged in Trades or Occupations, &c.

	_		Rece	iving Orders a under Section		Ι	eeds of Arran	gement.	Orders	al Receiving C under Section eds of Arrange	725, and
		ļ	No.	Liabilities.	Assets.	No.	Liabilities.	Assets.	No.	Liabilities.	Assets.
				£	A		£			£	£
Married Widows Spinsters	-		73 80 47	65,856 47,978 48,695	28,655 15,905 18,980	110 108 46	85,040 75,919 28,598	42,709 41,488 18,608	188 188 98	150,896 1 28, 897 67, 2 88	66,364 57,388 82,588
Total	-	-	200	157,529	58,490	259	184,552	97,745	459	842,081	156,235

	Married.	Widows.	Spinsters.	Total.	Married.	Widows.	Spinsters.	Total.	Married.	Widows.	Spinsters.	Total.
Number engaged in trades or other occupa- tions -	78	71	87	181	106	93	43	242	179	164	80	428
Number of no occupation or occupation unixnown	_	9	10	19	4	10	3	17	4	19	13	86

TABLE II.

STATEMENT of the Number, Liabilities, and Assets of Women who failed in Various Trades and Occupations.

Occupation.	Recei	iving Orders as under Section		D	eeds of Arrang	ement.	Order	tal Receiving s under Section eeds of Arrang	n 125, and
	No.	Liabilities.	Assets.	No.	Liabilities.	Assets.	No.	Liabilities.	Assets.
		£	£			£		£	£
lakers	4	972	204	. 10	5,680	8,287	14	6,652	8,441
uilders	2	2,304	1,470	1	4,263	2,661	3	6,567	4,131
utchers	4	1,678	841	5	1,819	718	9	8,492	1,059
arriers, carmen, carters, }	2	659	301	1	550	237	8	1,209	538
hina, glass, and earthen-	8	8,772	3,186	1	695	200	4	4,467	8,386
ware dealers lothiers and outfitters -	1	1,006	851	4	995	529	5	2,001	880
oal and coke merchants -			_	5	18,024	5,048	5		
onfectioners	2	217	33	6	2,571	491	8	18,024	5,048
orn, flour, seed, hay and]	8	2,912	703	. 2	1,384	856	5	2,788	524
straw dealers	•	2,912	103	_				4,246	1,059
ycle agents	_	-		2	1,013	800	2	1,013	800
ecorators, painters, plumbers. &c	1	118	88	2	988	520	3	1,056	558
Prapers and haberdashers	11	2,858	484	3 0	20,447	18,225	41	23,300	18,709
ancy goods and toy dealers	4	5,221	2,085	8	3,775	1,981	12	8,996	4,066
armers -	4	3,245	658	8	8,426	3,857	12	11,671	4,515
ishmongers and poulterers	4	1,258	1,178	1	464	185	5	1,722	1,368
urniture dealers	1	352	186	1	187	57	2	689	248
reengrocers and fruiterers	2	761	111			10.504	2	761	111
rocery trades	21	14,869	4,520	48	28,581	12,504	64	38,450	17,024
latters	1 8	1,587 888	157 266	8	2,497 148	2,108 53	1 :	4,084 1,036	2,260
losiers	2	1,969	265 965	1 🚣			3	1,969	319 965
ronmongers ron and hardware dealers	. ĩ	157	36	1	87	80	1 2	194	116
ewellers			_	1 2	5,072	3,108	2	5,072	3,103
aundresses	2	1,109	3	1	807	150	8	1,416	158
eather trades	8	8,958	3,087	14	7,664	3,420	22	16,622	6,507
odging-house keepers -	20	7,689	3,089	10	2,702	1,714	30	10,341	4,805
dillers	1	1,038	21	1	2,309	790	2	3,347	811
filliners and dressmakers	16	6,394	2,272	17	13,415	5,978	88	19,809	8,245
Ausic sellers	2	1,708	1,000	1	439	66	8	2,142	1,066
awnbrokers	1	1,878	1,544	2	1,098	1,455	8	2,971	2,999
rinters, booksellers, and bublishers	1	208	63	1	794	655	2	1,002	718
ublicans and hotel keepers	19	21,846	4,982	6	2,751	1,476	25	24,097	6,458
Restaurant, coffee and } eating-house keepers - }	1	423	1,287	4	1,198	1,548	5	1,621	2,830
choolmistresses	8	712	156	2	415	202	5	1,127	358
etationers	2	678	158	2	1,515	780	4	2,193	888
lailors	5	2,375	1,660	6	5,158	4,861	11	7,533	6,521
obacconists	4	3,165	746	7	2,089	814	11	5,254	1,560
Total	161	104,414	37,291	211	139,370	75,294	879	243,784	112,585
fiscellaneous, including no occupation and occupation unknown	39	58,115	21,199	48	45,182	22,451	87	98,297	43,650
Grand Total -	200	157,529	58,490	259	184,552	97,745	459	342,081	156,235

ANNEX No. VII.—REPORT BY THE SOLICITOR TO THE BOARD OF TRADE UPON LEGAL PROCEEDINGS CONDUCTED BY HIM UNDER THE BANKRUPTCY ACTS, 1883 AND 1890.

The legal proceedings under the Bankruptcy Acts, 1883 and 1890, during the year 1901, consisted of the following matters:

Appeals :-

(a.) To His Majesty's Court of Appeal.

b.) To the Divisional Court.

- 2. Actions and other proceedings in the High Court to which Official Receivers were parties.
- 3. Reviews of taxation of Bills of Costs in County Courts.
- 4. Examination under Section 91 of the Bankruptcy Act, 1883.
- 5. Motions in Bankruptcy to which Official Receivers were parties.
- 6. Proceedings against defaulting trustees under the Bankruptcy Act, 1883.
- 7. Proceedings against defaulting trustees under Section 25 of the Bankruptcy Act,
- 8. Miscellaneous proceedings.

There were six appeals to the Court of Appeal, and 12 appeals to the Divisional

I appeared in 21 actions in the High Court, to which Official Receivers were

parties.

The Board of Trade required the taxation of Bills of Costs by County Court Registrars to be reviewed by the Bankruptcy Taxing Master of the High Court in two cases. There was one Examination under Section 91, and I also appeared on nine motions to which Official Receivers were parties.

Proceedings were necessary against five Trustees in bankruptcy under the Bankruptcy Act, 1883, to enforce delivery of their accounts, and I was also instructed to enforce accounts from Trustees under Deeds of Arrangement in 511 cases.

I also appeared in two cases of a miscellaneous character.

(1.) (a) APPEALS TO THE COURT OF APPEAL.

In my last Report I drew attention to the fact that cases often arise in which, after a Receiving Order is made, the debtor applies for a stay of all proceedings under it, on the plea that he thinks he can settle with his creditors without the matter being dealt with by the Court, and that he then induces his creditors to come to terms and applies for a rescission of the Receiving Order.

A case which pointedly illustrated the objections to such a practice came before the

Court of Appeal last year.

The debtor, who had already been adjudged bankrupt under the Bankruptcy Act, 1869, and had not obtained his discharge, had a Receiving Order made against him in the High Court on the 20th December 1899. On the following day he applied to the Court for an Order staying the advertisement of, and all proceedings under, the Receiving Order, upon the ground that the publication of the bankruptcy proceedings would prejudicially affect him in dealing with certain property which he was endeavouring to dispose of, and which could only be realised after some delay. An Order was made staying all proceedings, including, in express terms, the advertisement of the Receiving Order, and the proceedings were further stayed from time to time over a period of more than 18 months after the date of the Receiving Order.

The various applications to stay the proceedings were made on the strength of affidavits by the debtor, in which he urged that he was engaged in the promotion of a Company from which he anticipated he would receive sufficient funds to pay his creditors in full, and that any suspicion on the part of those who were interested in the formation of the Company that he was the subject of proceedings in the

Bankruptcy Court would cause the complete collapse of the scheme.

In the meantime the Debtor had furnished to the Official Receiver no Statement as to his affairs; all he had been required to do was to supply the Official Receiver with such information as he might require with regard to his assets and liabilities,

Stay of proceedings Receiving Order to enable debtor to come to terms with creditors.

with the reservation that such information was not to extend to the Company referred to.

The Official Receiver was therefore without complete information as to the Debtor's affairs, and, moreover, was without power to deal with the Debtor's property, which was practically left entirely in the Debtor's control, subject to this, that any dealings with it by him after the date of the Receiving Order would be liable to be avoided if he were subsequently adjudged bankrupt, which might have resulted (as it has done in some other cases) in serious loss to the persons who had dealt with the Debtor after the Receiving Order.

Moreover, the fact that there was no publication of the Receiving Order left the Debtor at liberty to obtain credit, while the Creditors from whom such credit was obtained would have no right of proving upon the Debtor's estate.

Under these circumstances it was considered advisable to bring the matter before the Court of Appeal in order to obtain the views of that Court as to the propriety of the Orders staying the proceedings.

At the hearing of the Appeal the considerations mentioned above were urged in argument, and it was also contended that although under the Section there was power "for sufficient reason" to stay the proceedings, no reason had been shown in the present case for the indulgence given, and that in any event the discretion to stay the proceedings ought not to be exercised in such a manner as to defeat the evident intentions of the Statute as to the course which bankruptcy proceedings were to pursue when once a Receiving Order had been made.

In giving judgment, Lord Justice Collins, after commenting on the fact that there had been within the last two years some 14 or 15 petitions against the Debtor, including one subsequently to the date of the Receiving Order, pointed out that what was the prima facie step towards the distribution of the Debtor's property, viz., the Receiving Order, had turned out to be a protection to him, carrying with it immunity from the importunate demands of Creditors, and his Lordship proceeded to hold that, even assuming the Debtor's assertions. that the flotation of the Company referred to would provide him with funds to pay his Creditors in full, to be true, there was another and larger interest to be safeguarded, viz., the interest of the public, and that it was inconsistent with that interest that the bankruptcy proceedings should be stayed for so long a time in the absence of very strong reasons.

Upon those grounds, and for the reasons urged on behalf of the Board of Trade, the appeal was allowed.

In another case a Debtor attempted to follow the course taken by the Debtor in the last-mentioned case. After a Receiving Order had been made upon a Creditor's Petition, the Debtor applied for a stay of the advertisement of the Order and all proceedings under it, which was granted upon the faith of his assurance that he would be in a position to pay his Creditors in full. The Debtor then proceeded to negociate with his Creditors, with the result that arrangements were come to with them for the settlement of their claims at varying rates, in consideration of an immediate cash payment and a promissory note for the balance. The Debtor then applied for the rescission of the Receiving Order, but the Official Receiver opposed the application upon the ground that the arrangement between the Debtor and his Creditors was merely a device by the Debtor to escape the consequences of his failure, and that it contravened the rules which the Legislature has directed to be observed in cases where a Debtor wishes to compound with his Creditors.

The Registrar dismissed the application, and his decision was upheld by the Court of Appeal.

A point of practice involving important questions as to the duties of Official Reports to Receivers in cases where criminal offences under the Debtors Act, 1869, or the Court by Official Bankruptcy Acts, are alleged against bankrupts, was raised in an appeal from an Order Receiver as made by Mr. Registrar Hope, brought under the following circumstances.

Section 16 of the Debtors Act, 1869, as amended by the Bankruptcy Acts, enacts offences by Bankrupts. that where a trustee or Official Receiver in any bankruptcy reports to the Court that, Application in his opinion, a bankrupt has been guilty of any offence under that Act or the for order for Bankruptcy Acts, the Court shall, if it appears to the Court that there is a reasonable prosecution. probability that the Bankrupt may be convicted, order the trustee to prosecute the bankrupt for such offence.

By section 69 of the Bankruptcy Act, 1883, it is provided that it shall be the duty of the Official Receiver to investigate the conduct of the Debtor and to report to the Court,

to criminal

stating whether there is reason to believe that the debtor has committed any misdemeanour under the Debtors' Act, 1869, or the Bankruptcy Acts.

The Board of Trade were advised that the effect of those sections was that, whilst it was not the duty of the Official Receiver to ask specifically for an Order for prosecution, he was bound to make a Report to the Court in every case in which he considered that offences under the Debtors Act or Bankruptcy Acts had been committed by a bankrupt. Under the Bankruptcy Act of 1869, however, the practice of Trustees had been, in the first instance, to form their own opinion whether there was a reasonable probability of obtaining a conviction against the bankrupt, and only to make a report in such cases, and then to make a specific application for an Order to prosecute. That practice had been followed by the Official Receivers under the Act of 1883.

The Board of Trade being of opinion that that practice was wrong, on the grounds that it cast a responsibility upon the Official Receiver which was not imposed by the Act, and involved an encroachment on his part on the province of the Court to which the question of the probability of a conviction was expressly left, gave instructions to Official Receivers that, while they should apply for an Order in cases where there seemed little or no doubt that a prosecution would be successful and a substantial punishment imposed, they should, where these conditions were not present, make a report, but should merely bring the Report to the notice of the Court upon an application either for directions or to consider the Report, without expressly asking for an Order for prosecution.

This course was adopted in several cases in the High Court, but the Registrars, considering that the practice which had been followed for so many years was correct, practically refused to consider the reports, and made no Order upon the Official Receiver's application. Finally, Mr. Registrar Hope, by arrangement, and in order to obtain the ruling of the Court of Appeal upon the point, made an Order expressly refusing to take the Official Receiver's Report into consideration, upon the ground that it was not accompanied by a specific application for an Order for prosecution.

The whole question was fully argued before the Court of Appeal, who discharged the Registrar's Order, and decided that the Report made by the Official Receiver in such cases must be filed and considered, although the Court is not in terms invited to direct a prosecution.

An appeal was brought on behalf of the Official Receiver from an Order made by Mr. Justice Farwell in a Mortgagee's Action for foreclosure, by which the Official Receiver, as trustee in the bankruptcy of the Mortgager, was directed to hand over to the Mortgagee's Receiver and Manager the books and papers relating to the business.

The matter came before Mr. Justice Farwell upon a Motion by the Mortgagee for a Receiver and Manager, when the learned Judge made an Order in the usual terms. This was interpreted by the Registrar (Chancery) as entitling the Mortgagees to the possession of such of the Debtor's books and papers as related to the business, and accordingly he inserted in the Order the direction complained of. Objection was taken to the direction, and an offer was made to give the Mortgagee facilities for inspecting the books and papers in question, but on behalf of the Mortgagee it was insisted that the Order as proposed by the Registrar was correct, and eventually the Order was passed in that form.

Under those circumstances an appeal was brought, when it was pointed out that it would cause great inconvenience if the Official Receiver were deprived of possession of the Bankrupt's books and papers, and that in an analogous case under the Companies (Winding-up) Act, 1890, it had been held that the Liquidator was entitled to the possession of the Company's books as against Debenture Holders. Attention was also called to Rule 349 of the Bankruptcy Rules whereby it is provided that "no "person shall, as against the Official Receiver or Trustee, be entitled to withhold "possession of the books and accounts belonging to the Debtor, or to set up a lien "thereon."

The Court allowed the appeal, with costs.

Reference has been made in previous reports to the fact that petitions are often presented with the object of putting pressure upon the Debtor for the payment of the Petitioning Creditor's debt, and not for the purpose of securing the equal distribution of the Debtor's property amongst his Creditors. A case of this nature was the subject of an appeal from an Order of the Registrar rescinding a Receiving Order. The petition was presented by a creditor, but the Debtor opposed it on the ground that he had a counter-claim against the Creditor which was more than sufficient to extinguish the debt.

Right of bankruptcy trustee to possession of Bankrupt's books as against mortgagee.

Rescission of Receiving Order on ground that same obtained in ignorance as to its legal consequences.

The Petition was adjourned on one or two occasions to afford the parties an opportunity of coming to an arrangement, and the result was that when the matter finally came before the Registrar a verbal offer of settlement was made, but the Creditor's Counsel said that any offer should be in writing, and pressed for the

Receiving Order, which the Registrar thereupon made.

An application was subsequently made to the Registrar to rescind the Receiving Order, the suggestion being that the Petitioning Creditor's Counsel had asked for it in ignorance of the fact that it would preclude his client from accepting the offer of settlement which the Debtor had made to him, and the Registrar, being of opinion that the Order had been asked for by the Debtor's Counsel without appreciating its legal consequences, rescinded the Receiving Order.

The Appeal was brought and argued upon the broad ground that the reason put forward for the rescission of the Receiving Order was quite insufficient, and as it was not suggested that the Receiving Order had been improperly made, the Appeal was

allowed, and the Receiving Order restored.

I appeared on behalf of the Official Receiver on an appeal by a Creditor from an Scheme. Order of the Registrar approving a scheme of arrangement which had been submitted Withdrawal by the Debtor. The case raised two questions as to the principle upon which the Court of claims by Creditors. is to act in considering whether a scheme complies with the requirements of the Statute. Composition

The essential features of the scheme were that certain relatives and friends of the not provided Debtor, who were Creditors for very large sums, should withdraw their claims, and on claims that with funds to be provided by some of those relatives the remaining Creditors withdrawn, should be paid a composition of 7s. 6d. in the £. The Official Receiver reported that the scheme was calculated to benefit the participating Creditors (whose claims, however, formed but a small proportion of all the unsecured debts provable at the date of the Receiving Order), and that the Scheme provided reasonable security for payment of not less than 7s. 6d. in the £ on all the unsecured debts other than those which had been released or withdrawn. The Registrar approved the scheme.

Several contentions were put forward on behalf of the Appellant. In the first place, it was suggested that two of the releasing Creditors had only released in consideration of receiving a declaration of trust which it was said would result in their receiving more than 7s. 6d. in the £ on the amount of their debts. It was also contended that in enacting that a scheme should provide for a composition "on all the unsecured "debts provable against the Debtor's estate," the Legislature intended that such composition should be paid on all the unsecured debts provable at the date of the Receiving Order, and consequently that it was not competent for the Court to sanction a scheme which merely provided for a composition on part of those debts, viz., those

which had not been released after the Receiving Order.

With regard to the first point, the Court laid it down that the real question was whether the arrangement with the Creditors was in the nature of a "bargain" by or on behalf of the Debtor, whereby the Creditors were to get advantages over the other Creditors. In such a case the scheme was bad and ought to be rejected, but upon the facts of this case their Lordships found that the arrangement with the Creditors referred to was made by the Debtor's relatives without his knowledge or consent, and that there had been no "bargaining" in the sense indicated. In point of fact, as soon as the Creditors who had received the declaration of trust were informed that exception was taken to what had been done, they relinquished the benefit of it, but the Court intimated that that would not have got rid of any objection based on the transaction if the transaction had been in itself objectionable.

As to the second question, it was held that the Section is sufficiently complied with if the composition is provided on the debts which are provable at the time when the scheme comes before the Court for sanction; in other words, the Court held that debts may be released, and, if released, the composition need not be provided upon them, but it was expressly intimated that the debts so released must be released absolutely and

unconditionally, and not merely postponed. The appeal was accordingly dismissed.

(1.) (b.) APPEALS TO THE DIVISIONAL COURT.

Three of the appeals to the Divisional Court were from decisions of County Court Discharge.

Judges upon applications for Orders of Discharge.

In the first case the appeal was at the instance of the Trustee, and was from an keep proper Order by which the Bankrupt was granted an unconditional discharge. The appeal was supported by the Board of Trade and arose under the following circumstances:-

The Bankrupt originally carried on business as a Draper, but some years prior to his speculation. failure he disposed of that business, and after discharging his liabilities out of the Deficiency of

Omission to books. Rash and

0.156.

proceeds of sale, entered into building operations on a somewhat extensive scale. Such operations were not successful, and in November 1899 a Receiving Order was made against him upon his own petition, and he was subsequently adjudged Bankrupt. His unsecured liabilities amounted to over 4,500l. upon which a dividend of 2s. in the £

The only books kept by the Bankrupt were a cash book and a private ledger, the latter being merely a memorandum book showing the estimated cost of the Bankrupt's various undertakings, but notwithstanding the magnitude of the Bankrupt's transac-

tions, no business ledger was kept by him.

Under those circumstances, and in view of the fact that the Bankrupt had apparently no knowledge or experience of the building trade, the Official Receiver reported that the Bankrupt had omitted to keep proper books of account, and had brought on his bankruptcy by rash and hazardous speculation, and further that his assets were not of

a value equal to 10s. in the £.

The learned County Court Judge held that the deficiency of assets was mainly attributable to a strike in the building trade while the Bankrupt was erecting certain buildings, and that consequently the failure was due to circumstances for which the Bankrupt was not responsible. As regards the omission to keep proper books of account, his Honour was of opinion that as the Bankrupt's practice appeared to have been merely to acquire land and to employ builders to erect the houses thereon, he could not be said to be carrying on a business, and that therefore the books kept by him were sufficient, and his Honour declined to hold that transactions of such a nature were rash He therefore granted the Bankrupt an immediate Order of Discharge.

It was contended on behalf of the Trustee that the County Court Judge was wrong in holding that the Bankrupt had not omitted to keep proper books of account, and with regard to the other matters referred to by the Official Receiver, that he had taken too lenient a view of the Bankrupt's conduct. The Divisional Court discharged the Order of the County Court Judge and suspended the discharge for two years.

The second appeal was by the Bankrupt from an Order refusing his discharge. The Receiving Order was made in May 1898 upon a Creditor's Petition. The Bankrupt estimated his indebtedness at 3421. 11s. 6d. against assets estimated by him to be of the value of 1,333l. 3s., but the proofs admitted amounted to nearly 9,000l., whilst the assets were stated by the Trustee to be of the probable value of 8711. only,

which would merely suffice for the payment of a dividend of 1s. 6d. in the \mathcal{L} .

The Bankrupt carried on business as a Railway Contractor, originally in partnership with others, but subsequently alone. It was suggested by the Official Receiver that neither the Bankrupt nor his partners had sufficient capital to work the considerable contracts which they had undertaken. The Bankrupt appeared to have been involved in a series of Bill transactions, and to have accepted a number of accommodation Bills for very large sums, the understanding being that he was to receive one half of the nominal amount of each Bill when discounted and the other half at maturity. Apparently, however, he received a small proportion only of the nominal amount of the Bills, and in the Official Receiver's opinion he was probably the dupe of the unscrupulous persons who had induced him to sign the Bills, and who were subsequently convicted of fraud in connection with the transactions. The Bills having been negociated, proofs were lodged in the bankruptcy by persons who had received them for value, and the claims founded upon such Bills comprised the bulk of the Bankrupt's indebtedness.

The Official Receiver reported that the Bankrupt's assets were not of a value equal to 10s. in the £, that he had continued to trade after knowing himself to be insolvent, and that he had contracted debts without having any reasonable expectation of being able to pay them. The Trustee in the bankruptcy opposed the application for discharge, and the Official Receiver, whilst admitting that in giving the Accommodation Bills the Bankrupt was not actuated by any fraudulent or dishonest intention, urged that the practice of signing Accommodation Bills was objectionable, and that in the interests of commercial morality the Court ought to discourage the practice. The learned County Court Judge agreed with the Official Receiver's views, and refused to grant the discharge.

The Bankrupt appealed, and submitted that the Judge's decision was unduly severe, and in the result the Divisional Court modified the Order by granting the discharge

subject to five years' suspension.

The third appeal was also at the instance of the Bankrupt, and the Order complained of was one by which his discharge was suspended for five years.

The Debtor in his Statement of Affairs, estimated his unsecured liabilities at 9,6291. 9s. 8d., but a Creditor whom he had treated as fully secured subsequently

Discharge. Deficiency of assets. Trading after knowledge of insolvency.

Discharge. Deficiency of assets. Rash and hazardous speculation.

proved for over 14,000l., and other Creditors, who were entirely omitted from the Statement of Affairs, also proved, with the result that the indebtedness was ascertained to exceed 27,000l. The assets were also mis-stated, realising only 2,000l., as against nearly 4,000l. as estimated by the Bankrupt. A dividend of only 1s. 03d. in the £ was paid.

The Bankrupt in this case was a Licensed Victualler, and in addition to acquiring hotels with a view to development and re-sale, he appeared to have had in hand other speculations on a very large scale, and to have acted as Director of a Company carrying

on the business of a Grocer and Spirit Merchant.

The Official Receiver reported that the Bankrupt's assets were not of a value equal to 10s. in the £, and that he had brought on his bankruptcy by rash and hazardous speculation. The Debtor, however, urged that he had been the victim of misfortune.

The County Court Judge, being of opinion that the Bankrupt had been guilty of rash and hazardous speculation, suspended the discharge for five years, but the Divisional

Court reduced the period of suspension to two years.

I opposed an appeal by a Bankrupt against an Order of the County Court Judge Discretion of dismissing an application for the annulment of the Order adjudging him Bankrupt.

The application was made under Section 35 of the Bankruptcy Act, 1883, which provides that "where . . . it is proved to the satisfaction of the Court that the adjudication " debts of the Bankrupt are paid in full the Court may, on the application of any notwith-

" person interested, by Order, annul the adjudication."

The facts were that the Receiving Order was made upon a Creditor's Petition in October 1899. On being questioned by the Official Receiver, the Debtor alleged that he had practically no assets, and that he had given a Bill of Sale upon his furniture in consideration of an alleged payment of 150l. The Official Receiver's investigations, however, pointed to the conclusion that the Bill of Sale transaction was not a genuine one, the Bankrupt's Banking Account showing that at the time the Bill of Sale was given the Account was in credit to the extent of nearly 700l. It also appeared that some few months prior to the date of the Receiving Order the Bankrupt had withdrawn in notes a sum of 1,700l. from his Bank, but at the date of the Receiving Order only one of the notes received by the Bankrupt from the Bank had been cashed. The Bankrupt subsequently admitted that the Bill of Sale was a bogus one, and that his object was to defeat the claim of the Petitioning Creditor; and shortly afterwards the Bankrupt's Solicitor paid to the Official Receiver a sum sufficient to pay the debts in full, the money so paid to the Official Receiver actually forming part of the amount which the Bankrupt had withdrawn from the Bank.

The Bankrupt then applied for the annulment of the Order of Adjudication, and it was contended on his behalf that the debts having been paid in full, the Court had no discretion to refuse to make the Order. The learned County Court Judge, however, held that the power to annul was one entirely within the discretion of the Court, and,

having regard to the Bankrupt's conduct, he refused the application.

The Divisional Court dismissed the appeal.

In another case the appeal also raised a question as to the construction of Section 35 Assignment of the Bankruptcy Act, 1883. The Receiving Order was made upon the petition of debt in of a Creditor whose claim amounted to 7,8781. 13s. out of a total indebtedness of tion of less 8,043l. 13s.

The Petitioning Creditor's claim arose out of certain stockbroking transactions between a clerk in the office of the Creditor and the Bankrupt, who was an outside Stockbroker. The clerk having incurred very heavy losses, the Bankrupt required "cover" to be deposited with him, and the clerk thereupon forwarded a parcel of scrip, favour of which it was afterwards ascertained he had stolen from the Petitioning Creditor. The Bankrupt. latter then brought an action against the Bankrupt to recover the value of the scrip, and obtained judgment for the amount already mentioned.

After the Receiving Order had been made, criminal proceedings were instituted in full. against the Bankrupt for perjury, alleged to have been committed in the proceedings

before referred to.

While the criminal proceedings were pending, an arrangement was come to between the Petitioning Creditor and a relative of the Bankrupt, under which the relative paid to the Creditor a sum amounting to about one-half of his claim in settlement, and the debt was thereupon assigned to the relative. The latter then released the debt in favour of the Bankrupt, and the remaining debts having been paid, application was made to the Court to annul the Adjudication, on the ground that the debts of the Bankrupt had been paid in full. The application was opposed by the Official Receiver, who submitted that there had not been payment in full within the meaning of the Section, and that in any case the matter being one in which the Court had a discretion,

annul standing ayment of debts in full.

than full amount. assignee in Whether debts had been paid

the Bankrupt was not, having regard to his conduct, entitled to the indulgence asked for. The attention of the Court was called to a case of re Burnet (1 Manson 89) in which the Court had held that the debts had not been paid in full where they had been bought by one friend of the Bankrupt for a sum representing 2s. in the £, and assigned to another friend on the Bankrupt's behalf, the first Assignee being paid their full value.

In the present case, the learned Registrar was of opinion that the decision in re Burnet did not apply, because the Debtor's relative had released his debt, and it could consequently be disregarded. The Board of Trade appealed from the Registrar's decision,

and the appeal was allowed.

An attempt by a Debtor to use the Bankruptcy Law to assist him in defrauding his Creditors, was checked in a case in which an appeal was brought by the Official Receiver from a decision of the Registrar, by which he refused an application to rescind a Receiving Order which had been made against the Debtor.

The evidence was that about the year 1889 the Debtor's father died, and bequeathed to Trustees a fund of which the income, amounting to about 1,100l. a year, was to be paid to the Debtor, but the Will contained a proviso for forfeiture on bankruptcy, with liberty to the Trustees in that event to apply the income for the benefit of the Debtor and his wife and children.

In the year 1891 the Debtor was adjudged bankrupt, his liabilities amounting to 2,631l., and his assets to 514l., and the Trustees of the Will thereafter paid the income of the trust fund to the wife.

In 1896 another Receiving Order was made against the Debtor, but he appealed from the Order, and submitted that as he had no assets whatever, and the Creditors could consequently derive no benefit from the Order, it ought not to have been made, and on that ground the Receiving Order was rescinded. In August 1897, a committal order was made against the Debtor for default in paying a judgment debt, but, with a view to nullifying the committal order, the Debtor immediately presented a Bankruptcy Petition, and a further Receiving Order was made against him thereon. In January 1900, and again in September 1900, further committal orders having been made against him, he presented further petitions, and obtained Receiving Orders, and it was in respect of the last of these orders that the appeal was brought. That the Debtor's object was to cheat his Creditors was quite obvious, because not only was he indirectly in receipt of the large income before mentioned, but the claims of some of the Creditors at whose instance the committal orders were made amounted to less than the costs which the Debtor had to pay to his Solicitor for presenting his Petition. Under those circumstances the Official Receiver applied to the Court for the rescission of the Receiving Order, on the ground that the Petition was an abuse of the process of the Court, but the Registrar, whilst agreeing that the application ought if possible to be granted, considered that he was bound by a decision of the Divisional Court to hold that the Receiving Order could not be rescinded for such reasons as those put

Upon the appeal, however, it was held that the decision of the Divisional Court referred to was distinguishable from the present case, and the appeal was therefore allowed.

An appeal was brought by a Debtor from the Order of Adjudication which had been made against him.

At the First Meeting of Creditors no quorum was present, and the Meeting was therefore adjourned. In the interim the Debtor submitted a proposal for a scheme of arrangement under which the Creditors were to be paid 20s. in the £, of which 7s. 6d. was to be paid in cash within 14 days after the approval of the scheme and the balance within 12 months afterwards, the proposal being made subject to there being no adjudication in Bankruptcy and to the rescission of the Receiving Order.

When the Debtor's Public Examination came on, the Debtor applied for an adjournment on the ground that he had submitted a scheme of arrangement, but the Official Receiver informed the Court that the scheme was apparently not in proper form, because it provided no security for the payment of the composition. The Registrar fixed a new date for the Public Examination as requested, but intimated to the Debtor that unless within four days the objection to the scheme was removed he would make an Order of Adjudication. The scheme not having been amended, and the adjourned First Meeting of Creditors having then been held without a quorum of Creditors being present, the Official Receiver applied for an Order of Adjudication. The Debtor's Solicitor opposed the application on the ground that the objection taken to the scheme was not well founded, and that in any event the Official Receiver ought first to have submitted the scheme to the Creditors for approval. The Registrar was of opinion

Receiving Order made on Debtor's own petition rescinded as being an abuse of the process of the Court.

Appeal from Order of Adjudication.

that not only was there no scheme within the meaning of the Act, but that even if there were, the fact that a quorum of creditors had failed to attend at the First Meeting of Creditors or the adjournment thereof was, under Rule 191 of the Bankruptcy Rules, a sufficient ground for making the Order of Adjudication.

The Debtor's appeal from the Registrar's Order was dismissed.

A somewhat unusual position gave rise to an appeal by the Debtor against an Order Scheme of of the County Court Judge by which an Order which had previously been made arrangement approving a Scheme of Arrangement, and rescinding the Receiving Order, was sanctioned by Court. discharged, and the Receiving Order restored.

The facts were that according to the Debtor's Statement of Affairs his liabilities payment of amounted to about 800l.; and his assets were valued at about 200l. The assets amount to provide consisted mainly of the Equity of Redemption in a leasehold off-licensed beerhouse.

The Debtor submitted a Scheme of Arrangement by which the Creditors were to Sale of receive a composition of 7s. 6d. in the £, to be paid in cash immediately after approval debtor's proof the Scheme by the Court, and the Proposal was duly accepted by the Creditors. Perty. The Official Receiver caused the Debtor's leasehold property to be valued, and upon of larger the Valuer's Report he formed the opinion that the composition proposed was more amount than than would be payable to the Creditors if the matter proceeded in bankruptcy, and anticipated. he therefore reported to the Court in favour of the Scheme. The Court accordingly Rescission of Order approved it, and rescinded the Receiving Order. The Debtor having made default in approving remitting the amount necessary to provide for the composition to the Official Receiver, Scheme. he applied to the Court to discharge the Order approving the Scheme, and to adjudge the Debtor Bankrupt. When the application came before the Court, the Debtor stated that he was arranging to sell the beerhouse, and would then be in a position to pay the Official Receiver, and under those circumstances the County Court Judge adjourned the Official Receiver's application for a week. Before the matter again came before the Court the property was sold by the Mortgagees, and realised 6001. more than the amount at which it had been valued, and sufficient to leave a very large margin after payment of the amount necessary to provide for the composition. The Debtor's Solicitor immediately tendered to the Official Receiver the amount of the composition, but the Official Receiver doubted whether, under the circumstances, he ought to accept it, and accordingly a qualified receipt only was given. When the Official Receiver's adjourned application came on, the Court was informed of the altered circumstances, and the Official Receiver contended, as an additional reason why the Order approving the Scheme should be rescinded, that the Scheme was not, in view of the amount realised, reasonable, and calculated to benefit the Creditors, because the Debtor's assets were sufficient to pay a larger dividend than the composition payable under the Scheme.

The Debtor's Solicitor, however, urged that the Official Receiver's acceptance of the money to provide for the composition precluded the Court from rescinding the Order approving the Scheme. The learned County Court Judge was of opinion that the Order should be discharged; but to enable the Debtor to submit a new Scheme offering better terms to the Creditors, he merely revived the Receiving Order, and did not adjudge the Debtor Bankrupt. Upon the appeal, however, the Divisional Court took the view that, the money having been paid before the rescission of the Order approving it, the Scheme must stand, and that the fact that the Debtor's property had realised a larger sum than was anticipated did not affect the matter.

The other appeals do not appear to call for special comment.

(2.) Actions and other Proceedings in the High Court to which Official Receivers WERE PARTIES.

I defended an action in which the Official Receiver at Birmingham was one of the Seizure and Defendants. The action arose out of the entry by the Official Receiver upon a shop sale of goods where a Debtor, in respect of whose affairs an Interim Receiving Order was made, had Receiver carried on business as a Tailor. The Plaintiff alleged that he had purchased the under business from the Debtor a few days prior to the date on which the Interim Receiving Interim Order was made, and he claimed damages for trespass and seizure and sale of his Receiving Order. goods.

Besides the shop referred to, the Debtor occupied two other tailors' shops in Birmingham. He had been in the habit of dealing with a firm of Woollen Manufacing to have turers at Huddersfield, and had incurred debts for goods supplied by them. Being purchased unable to obtain payment of the amount due to them from the Debtor, the firm in Bebtor. question instructed their solicitor to take bankruptcy proceedings, and to apply for an

provide

Action by

Interim Receiving Order under Section 10 of the Act. An Interim Receiving Order was in due course made by the County Court, and by that Order the Official Receiver was constituted Interim Receiver of the property of the Debtor, and was directed to take immediate possession of the three shops mentioned, and to manage the business carried on by the Debtor thereat. The Official Receiver took possession of the premises in pursuance of the Order, but was immediately met with the Plaintiff's claim. The Petitioning Creditors, however, denied that there had been a genuine sale to the Plaintiff, and urged the Official Receiver to act upon the Order. The Official Receiver therefore retained possession, but offered to withdraw if the Plaintiff would deposit a sum representing the value of the property claimed by the Plaintiff, to enable the question at issue to be determined. The Plaintiff, however, declined to act upon the Official Receiver's suggestion, and brought the action.

Inquiry showed that the transaction in connection with the alleged sale to the Plaintiff was of an exceedingly suspicious character, and it was deemed advisable to

contest the Plaintiff's claim.

The action was tried with a Special Jury, when the Plaintiff was subjected to a searching cross-examination, and in the result a verdict was given for the Defendant.

The case raised a very important question of law, as to whether an action will lie against an Official Receiver in respect of acts done in pursuance of an Order of the Court, but the verdict of the jury rendered it unnecessary to determine the question.

I also defended an action somewhat similar to the above in which the Plaintiff sued the Official Receiver and others for damages for an alleged wrongful seizure of his goods. The action was, however, stayed as against the Official Receiver on the ground that no cause of action was disclosed by the Statement of Claim.

I appeared for the Official Receiver as Trustee of the estate of a deceased Debtor in an action in the Chancery Division upon a Petition for the payment out of Court of

Appointment moneys in which the Official Receiver claimed to be interested.

The action was brought for the administration of the estate of a Testator, and for sale and partition. The Debtor was appointed to receive the rents and profits of the Testator's real estate, and to get in his personal estate and to carry on and manage his business. As such Receiver and Manager, he opened a Banking Account in connection with the Testator's business, and such account eventually became overdrawn. Further money being required for the purposes of the Testator's business, the Bank agreed to make advances, and as security for such advances and for the overdraft, the parties beneficially interested in the Testator's estate charged such interests in favour of the Bank, and in addition the Debtor in his personal, as distinguished from his representative capacity, guaranteed the payment of the money due to the Bank. The Bank proved upon the Debtor's estate in respect of their debt.

The Debtor duly lodged his accounts as Receiver and Manager in the Judge's Chambers, such accounts showing a balance in his favour. It was claimed, however, on behalf of the beneficiaries that some of the payments for which credit was taken had not in fact been made out of his own moneys, but by overdrafts on the account

with the Bank in respect of which the Mortgage before mentioned was given.

The Testator's estate having been sold, it became necessary before it could be distributed to settle the questions arising as between the Testator's estate and the Debtor. Owing, however, to the time which had elapsed, and to the death of some of the parties, the matter was one of some difficulty, and under those circumstances an arrangement was come to by which a substantial sum was secured for the Debtor's estate.

(3.) Reviews of Taxation of Bills of Costs in County Courts.

The question to be dealt with in the first of the two cases in which the Board of Trade required the taxation by the County Court Registrar to be reviewed, was whether the costs of the Trustee's Solicitor in relation to proceedings against the Bankrupt were subject to the deduction of two-fifths prescribed by Rule 112 of the Bankruptcy Rules. The Bankrupt, while still undischarged, became entitled to a life interest in certain property. The Trustee claimed to be entitled thereto, but the Bankrupt opposed his claim, and an application to the Court had to be made to enforce the Trustee's claim. Upon the taxation of the Trustee's Solicitor's costs of the application the Registrar decided that the proceedings were not "proceedings under the Act" within the meaning of the Rule, and therefore allowed the costs on the higher scale. The Taxing Master, however, held that the costs ought only to have been allowed on the lower scale, and varied the taxation accordingly.

Alleged wrongful seizure of goods by Official Receiver. **Partition** action. of person as Receiver who subsequently became Bankrupt. Claim by his trustee to amount shown due to him on his

accounts.

Motion by Trustee. Costs of his Solicitor reducible under Rule 112.

In the other case the questions were whether a High Bailiff who had levied two Two execuexecutions upon the Debtor's goods had properly been allowed a charge for appraisement under the first execution and levy fees in respect of the second execution. As High Bailiff. regards the first point, it appeared that the charge had been allowed because the ment and goods seized were more than sufficient to satisfy the amount of the levy, and it was levy fees. necessary therefore to ascertain precisely what portion of the goods seized should be Under those circumstances, the Taxing Master allowed the Registrar's taxation to stand, but the fees for the second execution were disallowed on the ground that at the date thereof the Receiving Order and Order of Adjudication had been made, and the goods seized were consequently not the goods of the Debtor.

Appraise-

(4.) Examination under Section 91 of the Bankruptcy Act, 1883.

The Examination was held for the purpose of investigating the circumstances under which a Trustee had sold certain assets, forming part of the Bankrupt's estate. Bankrupt's father bequeathed to his children a share in leasehold property of which he was possessed, but it was claimed on behalf of the Bankrupt's sisters that the bequest was subject to a proviso for forfeiture on bankruptcy, and therefore the Bankrupt's That view, however, was contested by the interest did not vest in his Trustee. Trustee, whose claim to the property was upheld by the Court. Thereupon the Bankrupt's sisters approached the Trustee with an offer to purchase his interest for 700l., which would have been sufficient to pay the debts in full; but he declined to accept their offer, and shortly afterwards sold the property to another person for 750l. In order that he might be in a position to give his purchaser a title, the Trustee took further proceedings against the Bankrupt's sisters, and his Solicitor eventually carried in a Bill of Costs amounting to a large sum in respect of such proceedings (which would have been rendered unnecessary had the Trustee accepted the offer made by the Bankrupt's sisters), and three-fourths of the estate was absorbed by costs and Trustee's remuneration. The examination was held upon representations made by the Bankrupt and his relatives to the Board of Trade that the costs had been unnecessarily incurred, and was directed to ascertaining the Trustee's justification for his action, but the facts elicited were not considered sufficient to justify any further action in the matter.

(5.) Motions in Bankbuptcy to which Official Receivers were parties.

A Motion was brought on behalf of a person claiming to be a Creditor, for an Rejection of Order declaring that a decision of the Official Receiver rejecting the Applicant's proof proof for for the purpose of voting was wrong.

The Applicant had lodged a proof in respect of money lent to the Debtor and grounds interest thereon, and the proof disclosed that the Creditor held certain security, but the value of such security was not stated.

For the purpose of voting at the First Meeting of Creditors on the appointment of a Trustee, the Creditor executed a Special Proxy in favour of his Solicitor. The or valued. Official Receiver presided at the Meeting, when objections were taken to the admission of the Applicant's proof for voting purposes, on the grounds that he had not valued his security as required by the Rules, and that he had not disclosed the whole of the securities held by him. As regards the first objection, the Creditor's Solicitor claimed to be entitled to value the security then and there, but the Official Receiver ruled that that could only be done by the Creditor himself. As to the second objection, it was said that the reason why the security had not been disclosed was that it was of no The Official Receiver considered that the objections were good, and declined to admit the proof for voting.

The Judge was of opinion that the Official Receiver's ruling was incorrect, and that he should have accepted the proxy's valuation of the security mentioned in the proof, and admitted the proof for the balance.

In the next case the proceedings were brought on behalf of the Official Receiver to Recovery of recover a sum of money paid to Creditors after the commission of an act of bankruptcy money paid of which they had notice.

The Creditors in question, who had obtained judgment against the Debtor, bankruptcy. presented a bankruptcy petition against him, alleging as the act of bankruptcy that the Debtor had failed to comply with the terms of a bankruptcy notice requiring him to pay the amount of the judgment debt. Upon the day fixed for the hearing of the petition the Creditors appeared to have put some pressure upon the Debtor to satisfy

voting purgrounds that securities held by Debtor not

to Creditors after act of

the amount of their claim, with the result that the Debtor paid them nearly the whole sum due. The Creditors agreed to accept the amount in settlement, and consented to their petition being dismissed. Other Creditors, however, instituted bankruptcy proceedings against the Debtor, and he was eventually adjudged bankrupt. The Official Receiver thereupon applied to the Creditors to refund the amount paid to them by the Debtor, but they declined to do so, on the ground that the money which the Debtor paid to them was not his own money, but had been handed to him for the express purpose of satisfying their claim. This allegation, however, was not correct, and the money was, therefore, repaid to the estate.

Payment by
Debtor to
his Solicitor
for future
costs.
Notice to
Solicitor of
an act of
bankruptcy
before whole
of money
expended.

A Debtor who carried on business as a Licensed Victualler, finding himself in financial difficulties arranged with his Mortgagees that they should take over all his interest in the licensed premises and purchase the stock, loose effects, and household furniture at a valuation. The result of this arrangement was that the Debtor received a cheque for about 160l., which was substantially the whole of his estate. He then consulted his Solicitor as to his affairs, and was advised to file his petition in bankruptcy. The Debtor agreed to that course, and arranged that the Solicitor should cash the Mortgagee's cheque and retain 40l. in respect of the costs to be incurred by him in connection with the bankruptcy proceedings. Upon the Debtor's subsequent adjudication the Trustee called upon the Solicitor to repay the amount deducted by him, on the ground that it was received with notice of an act of bankrupty, viz., of intention to suspend payment, or as a deposit to secure payment of future costs, and that the authority given by the Debtor to the Solicitor to do the work in respect of which the money was deposited was revoked by the bankruptcy. The Solicitor claimed that the arrangement made with the Debtor was that he should accept a lump sum in settlement of his costs, and that the transaction was one which the Debtor was entitled to enter into. Upon the matter coming before Mr. Justice Wright a great many cases were cited, and in the result his Lordship held that whether the arrangement was for the acceptance of a lump sum for the work to be done by the Solicitor in connection with the bankruptcy, or whether it was merely a deposit to cover the costs to be incurred, it was equally open to objection, because, on the one hand, in the absence of special circumstances, it was a fraud on the Bankruptcy Laws, and on the other, that the Debtor's retainer to the Solicitor, although valid at the time it was given, was terminated by the bankruptcy.

In the present case the learned Judge was of opinion that there were no special circumstances, and made an Order for the return of such part of the money as had not been expended at the date of the act of bankruptcy upon which the Receiving Order was made, viz., the presentation of the petition.

I represented the Official Receiver on an application which involved the question as to which of two claimants was entitled to a fund in the hands of the Official Receiver.

A bankruptcy petition had been presented against a foreign firm of traders carrying on business abroad and in London, and prior to the hearing of the petition an Order was made appointing the Official Receiver to be Interim Receiver of the Debtors' property. The Official Receiver thereupon, with the leave of the Court, appointed a Special Manager to carry on the Debtors' English business, the Special Manager being directed to pay all moneys received by him to the Official Receiver.

The petition was ultimately dismissed on the ground that the Debtors were foreigners, and were consequently not amenable to the English Bankruptcy Laws, and the Order appointing the Official Receiver to be Interim Receiver was discharged. The learned Registrar threupon made an Order directing that the money which had been paid to the Official Receiver by the Special Manager should, after certain deductions, be paid to the debtors, but that Order was subsequently varied by the Court of Appeal, and a direction given for an account to be taken of the moneys received and paid by the Special Manager while carrying on the Debtors' business, and that out of the money in the Official Receiver's hands there should be paid to the Special Manager the amount of the payments made by him, any balance remaining going to the Debtors.

Upon the Special Manager's accounts being taken, they showed a balance due to him exceeding the amount in the Official Receiver's hands. The Special Manager thereupon applied to the Official Receiver for payment of the balance in the latter's hands on account of the balance shown by the accounts to be due to him, but the Debtors objected to the Official Receiver paying the money to the Special Manager, on the ground that the Order of the Court of Appeal had been made in their absence, and was therefore not binding on them. Under those circumstances the matter was brought before the Court, and an Order made for payment of the money to the Special Manager.

Appointment of Official Receiver as Interim Receiver. Petition subsequently dismissed. Claims upon money in Official Receiver's hands by Special Manager and Debtors.

(6.) PROCEEDINGS AGAINST DEFAULTING TRUSTEES IN BANKRUPTCY.

Proceedings were necessary in five cases against persons who had been removed from office as Trustee and had neglected to forward accounts and to deliver up to the Official Receiver the books and papers relating to the various bankruptcies.

(7.) PROCEEDINGS AGAINST DEFAULTING TRUSTEES UNDER SECTION 25 OF THE BANKRUPTCY ACT, 1890.

I was instructed in 511 cases to proceed against Trustees under Deeds of Arrangement to enforce delivery of their accounts, but proceedings were actually necessary in only 43 cases. In four cases, in consequence of the Trustee's persistent disregard of the Order of the Court, orders for committal were obtained, which, however, it was not necessary to put into force.

(8.) MISCELLANEOUS PROCEEDINGS.

Scale IV. of the Scale of Costs in the Appendix to the Bankruptcy Rules 1886 and 1890, provides for the allowance on the taxation of a Petitioner's costs as follows:—

Drawing Bill of Costs and copy, and notice of attendance at taxation:—

·					8.	a.
On debtor's petition	-	•	-	-	15	0
On creditor's petition (when costs of	lo not ex	ceed 10 <i>l</i> .)	_	15	0

With an additional allowance where costs exceed 10*l*. of 5 per cent. on the amount of the Bill, provided that the total fee shall not exceed 5*l*.

A difference of opinion having arisen as to whether the additional allowance referred to was to be made in the case of a debtor's petition as well as a creditor's petition, I attended upon a taxation before the Taxing Master and contended that the additional allowance only applied to the case of a creditor's petition. The Master, however, took the contrary view, but upon the matter being submitted to Mr. Justice Wright, the learned Judge decided that the Master's ruling was wrong.

R. ELLIS CUNLIFFE,

Board of Trade, Whitehall, 28th July 1902.

Solicitor to the Board of Trade.

NINETEENTH: GENERAL ANNUAL REPORT

BY THE

BOARD OF TRADE

UNDER

SECTION 131 OF THE BANKRUPTCY ACT, 1883.

(PRESENTED PURSUANT TO ACT OF PARLIAMENT

Ordered, by The House of Commons, to be Printed, [1 August. 1902.

[Price 9d.]

BREWERS' LICENCES.

RETURN to an Order of the Honourable The House of Commons, dated 18 February 1902; -for,

- RETURN "of Accounts of the Number of Persons in each of the several Collections of the United Kingdom Licensed as Brewers for Sale, i.e. Common Brewers, Victuallers, Retailers of Beer to be drunk on the Premises, Retailers of Beer not to be drunk on the Premises, and Brewers of Beer not for Sale, particularising each Class in each Collection; and of the number of Licences issued to Victuallers and Retailers of Beer to be drunk on the premises, and not to be drunk on the premises; and stating also the Quantities of Malt, Unmalted Corn, Rice, &c., and Sugar, including its Equivalent of Syrups, &c., used by Brewers of Beer for Sale, and of Malt and Sugar used by Brewers not for Sale, from the 1st day of October 1900 to the 30th day of September 1901:
- "Of the Amount of Licence Duty paid and Beer Duty charged from the 1st day of October 1900 to the 30th day of September 1901, distinguishing Brewers for Sale from other Brewers:
- "Of the Number of Brewers for Sale (I) who use Malt only, and (II) who use Malt and Malt substitutes, paying for Licences, from the 1st day of October 1900 to the 30th day of September 1901, separating them into Classes, according to the number of barrels of Beer charged with Duty calculated at 1,055 degrees gravity, viz.:—under 1,000 Barrels; 1,000 and under 10,000; 10,000 and under 20,000; 20,000 and under 30,000; 30,000 and under 50,000; 50,000 and under 100,000; 100,000 and under 150,000; 150,000 and under 200,000; 200,000 and under 250,000; 250,000 and under 300,000; 300,000 and under 350,000; 350,000 and under 400,000; 400,000 and under 450,000; 450,000 and under 500,000; 500,000 and under 600,000; 600,000 and under 700,000; 700,000 and under 800,000; 800,000 and under 900,000; 900,000 and under 1,000,000; 1,000,000 and under 1,500,000; 1,500,000 and under 2,000,000; 2,000,000 Barrels and over; showing separately, in each Class, the Quantities of Malt, Unmalted Corn, Rice, &c., and Sugar, including its equivalent of Syrups, &c., used; and stating also the Number of Bulk Barrels of Beer produced, and the Amount of Licence Duty paid and Beer Duty charged in each Class:
- "And, of the Number of Barrels of Beer Exported from the United Kingdom, and the Declared Value thereof, and where Exported to, from the 1st day of October 1900 to the 30th day of September 1901, distinguishing England, Scotland, and Ireland (in continuation of Parliamentary Paper, No. 111, of 1901)."

Treasury Chambers, \ 20 February 1902.

AUSTEN CHAMBERLAIN.

(Mr. Austen Chamberlain.)

Ordered, by The House of Commons, to be Printed, 20 February 1902.

LONDON:

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1902.

AN ACCOUNT of the Number of Persons in each of the several Collections of the Retailers of Beer to be drunk on the Premises, Retailers of Beer not to be drunk Collection; and of the Number of Licences issued to Victuallers and Retailers of Beer to be of Malt, Unmalted Corn, Rice, &c., and Sugar, including its Equivalent of Syrups, for Sale, from the 1st day of October 1900 to the 30th day of September 1901.

	Nun	Victuallers :	and Retailers		e. 	Per Licensed	ber of cons as Brewers	
COLLECTION.	Common Brewers (1) not Retailing on the Brewery Premises, or	cannot be cla	seified as Com Retailers				or Sale.	
•	(2) with a Victualler's or Retailer's Business subsidiary to the main Business of a Brewer.	Victuallers.	To be drunk on the Premises.	Not to be drunk on the Premises,	Total.	Private Brewers liable to Beer Duty.	Private Brewers not liable to Beer Duty.	
ENGLAND AND WALES:	No.	No.	No.	No.	No.	No.	No.	-
Bangor	12	13	1	1	27	4	5	1
Bath ·	52	92	22	2	168	33	121	2
Birmingham	35	125	98 .	7	265	56	189	3
Bolton	43	21	39	2	105	11	55	4
Bradford	41	12	1	1	55	79	495	5
Brighton	50	1 -	3	1	55	64	121	6
Bristol	41	33	15	2	91	38	108	7
Burton	48	123	149	5	325	46	218	8
Cambridge	78	29	7	3	117	209	381	9
Canterbury	50	-	-	1	· 51	30	3	10
Cardiff	62	34	14	-	110	7	45	11
Carlisle	23	8	1	-	32	2	22	12
Chester	31	47	14	-	92	68	497	13
· Croydon	39	1	1	2	43	16	25	14
Derby -	28	61	22	1	112	17	. 112	15
Exeter	32	92	10	1	135	10	67	16
Hereford	18	154	43	-	215	32	101	17
Hull	30	8	-	-	38	· 4	31	18
Ipswich	57	28	9	4	98	482	913	19
Lancaster · -	20	122	152	3	297	8	19	20
Leeds ·	28	119	127	2	276	25	316	21
Leicester	26	72	24	5	127	106	420	22
Lincoln	42	52	11	2	107	26	164	23
Liverpool -	26	1	-	1	28	1	-	24
Manchester	33	2	-		35	3	18	25
Newcastle-on-Tyne -	27	1	-	-	28	-	_	26
Northampton	54	28	3	3	83	121	69	27
Norwich	29	2		-	31	118	440	28
Nottingham	17	188	66	1	272	37	258	29
Oldham	27	35	53	7	122	69	694	30

United Kingdom Licensed as Brewers for Sale, i.e. Common Brewers, Victuallers, on the Premises, and Brewers of Beer not for Sale, particularising each Class in each drunk on the Premises and not to be drunk on the Premises; and stating also the Quantities &c., used by Brewers of Beer for Sale and of Malt and Sugar used by Brewers not

	Num	ber of Licences	s issued to	Quantit	ies of Malt, Unma Equival	lted Corn, Rice ent of Syrups,	æ, & &c.	c., and b	Sugar, includi y	og it	8
;		Persons to	o sell Beer			Common Brev	vers	•			
	Victuallers.	To be drunk on the Premises.	Not to be drunk on the Premises,	Malt,	Unmalted Corn,	Rice, Ri Flaked Ri Grits, Flak and othe Prepar	ice, ked r sin	Maize Maize, nilar	Sugar, i its Equi Syrups, G	valer lucos	nt of e, and
	No.	No.	No.	Bushels.	Bushels.	Cwt.	qrs	. lbs.	Cwt.	qrs.	lbs.
1 :	1,320	64	11	30,059	_	356	1	4	1,768	0	16
2	1,128	506	101	681,767	_	15,927	2	6	61,098		1
3	1,543	947	· 634	1,260,386	186	29,243	1	15	137,934		26
4	1,307	1,009	494	971,479	578	23,750	0	27	57,229		24
5	1,379	834	790	594,255	_	26,041	3	5	27,524		2
6	1,482	652	110	734,157	60	16,680	1	3	50,143		1
7	1,444	1,122	384	949,586	_	20,861	0	18	60,862	2	15
8	1,186	711	354	7,026,562	6,208	63,400	3	8	216,538	3	10
9	1,540	1,161	110	469,858	6,856	13,782	0	6	21,344	0	9
0 1	2,168	846	174	1,233,200	8,960	29,251	0	2	91,442	2	14
1 !	1,655	618	38	639,794	116	30,850	0	8	56,765	2	2
2	1,291	123	22	192,302	4	7,249	8	20	7,952	0	26
3	1,522	625	115	314,988	-	15,035	2	2	23,362	3	· 7
4	1,646	676	141	1,109,657		26,631	2	9	76,155	1	0
5	1,555	983	442	623,810	-	22,271	3	12	58,846	3	5
6	1,383	245 [.]	29	278,911	-	8,834	3	9	17,664	3	7
7	1,118	346	21	87,833	-	3,563	1	2	4,856	3	19
8	1,681	330	436	422,179	-		3	4	9,387	0	18
9	1,571	729	173	667,173	16	12,630	3	22	39,649	3	26
o	1,081	208	127	180,672	_	4,422	1	23	9,708	1	13
1	896	365	396	755,290	_	14,245	2	8	36,554	1	25
2	1,539	430	545	265,620	16,688	10,358	2	11	17,455	0	3
3	1,389	650	172	233,750	-	4,728	3	4	9,969	1	22
4	2,224	317	35	840,799	68	19,124	2	0	48,725	2	22
5	1,465	1,691	1,211	1,777,310	-	59,199	1	1	99,228	3	23
6	1,656	190	253	353,710	_	18,781	3	10	15,672	1	21
27	1,978	1,243	523	1,256,198	-	28,491	0	7	88,810	ı	5
8	2,370	676	82	789,198	-	28,343	2	0	32,922	2	0
29	1,032	208	541	686,424	-	26,908	3	20	56,120	0	12
30	1,790	851	406	534,010	_	20,722	3	24	41,026	ತ	13

ACCOUNT of the Number of Persons in each of the several Collections of the United

					Quantities of Malt, Uni	nalted Corn, Ri	oe, &c., and	
collection.				Victuallers.		Т	o be drunk	
		Malt.	Unmalted Corn.	Rice, Rice Grits, Flaked Rice, Maize Grits, Flaked Maize and other similar Preparations.	Sugar, including its Equivalent of Syrups, Glucose, and Saccharum.	Malt.	Unmalted Corn.	
England an Wales—cont		Bushels.	Bushels.	Cwt. qrs. lbs.	Cwt. qrs. lbs.	Bushels.	Bushels.	
Bangor	_	9,899		5 0 0	141 0 16	312	_	1
Bath	_	73,128	_	472 2 19	838 0 12	18,530	_	2
Birmingham -	- 1	80,234	_	31 2 0	3,871 1 7	96,580	_	3
Bolton	_	23,853	_	279 0 0	753 1 0	34,904	_	4
Bradford -	_	10,378	_	118 2 16	98 1 1	28	_	5
Brighton -	_	2,069	_			822	_	j 6
Bristol		34,187	_	57 0 0	262 1 3	5,257		7
Burton		99,888	4	134 2 0	2,969 2 0	104,705		8
burton -	_	99,000	, *	104 2 0	2,303 2 0	104,700	_	C
Cambridge -	-	9,390	_	35 0 0	101 3 0	3,453	_	9
Canterbury -	-	_	_	1			_	10
Cardiff	_	10,763	_	28 2 16	375 1 19	1,799		11
Carlisle		2,180	_		10 2 14	815		12
Chester	-	21,667	_		155 0 9	3,621		13
Croydon -		438				149		14
,		200			,			**
Derby		42,794	_		142 3 27	12,119	_	15
Exeter	•	29,918	_	42 0 0	111 3 26	2,943	_	16
Hereford -	_	28,992	_	45 0 14	108 1 6	8,813	_	17
Hull	-	4,927			106 1 1		_	18
Ipswich -	-	14,366	_	21 3 14	172 2 8	5,096	_	19
Lancaster -	-	59,735	-	.50 1 10	161 3 12	72,251		20
Leeds	-	128,432	_	133 2 0	829 2 0	129,321	_	21
Leicester -	•	24,289	_	5 0 26	360 1 9	9,887	_	22
Lincoln	-	20,675	_	62 2 12	578 1 15	2,990	_	23
Liverpool -	•	706	_				_	24
Manchester -	•	5,950			29 3 0		_	25
		:	,					
Newcastle on-T	yne	1,998	-	-	44 3 0		-	26
Northampton -	•	7,661		45 0 0	75 0 0	628	-	27
Norwich -	•	140	-			-	-	28
Nottingham -	•	160,901	_		484 0 3	52,923	-	29
0141		l 11.000		*** 0 11	11/ 0 7	00.040		
Oldhum *	•	11,288	-	56 2 14	114 0 7	26,649	-	30

Kingdom Licensed as Brewers for Sale, Brewers not for Sale, &c .-- continued.

Sugar, including its Equivalent of Syrups, &c., used by

				4 % 			Techali	ers of Beer,								Brewers 1	ot for S	Sale	liabl
on	the Pres	ni s es	•						Not to	be drunk	on t	he Pren	nises.			to	Beer Du	ty.	
F	Rice, Ricelaked	ice, I ked I r sim	faize faize, ilar	1	Equiv rups, (ralen	se, and	Malt.	Un- malted Corn.	Rice, Flaked Grits, F and ot Prep	Rice, lake	Maize l Maize imilar	its E of Syru	quiv ps, (luding valent Slucose, narum.	Malt.	Sı	ugar	•
	Ciot.	qrs.	lbs.		Cwt,	qr	s. lbs.	Bushels	. Bshels	Cwt.	qrs.	lbs.	Cwt.	qrs	. lbs.	Bushels.	Cwt.	grs	. lls
1 :		-	.		0	0	26	352	_	-		-	•	-	-	30	0	3	4
2	_	-	•		15	3	0	640	_	-	-		2	3	0	1,045	0	3	ŧ
3	1	2	0		6,212	3	11	9,727	_	-	•	-	594	1	16	529	3	3	g
4	213	0	0		322	2	0	2,767	_	-	-	-	541	0	22	19	1	2	8
5		-	-	-		-	-	660	_	-	-	-	-	-	-	168	2	0	ϵ
6	-	-	-	-	•	-	-	40	_	-	-			•	-	941	7	1	1
7	•	-	-		19	2	21	1,698	-	-	-			_		1,912	o	0	18
8	-	-	. -		2,421	3	7	1,226	-	-	-	-	70	2	7	1,413	2	0	15
9		-	-		51	3	7	1,082	-	9	2	0	4	1	21	3,849	7	2	25
10	-	-	-	-	•	-	-	1,640	-	21	0	0	197	1	18	385	2	2	16
iı	-	-	-		1	3	11	-	-	-	-	-	-	-	-	983	0	1	7
12		- ·	-	-	•	-	-		'-	-	-	-	-	•	-	18	0	0	6
3	-	•	-		30	3	27		-	-	-	-	•	•	•	811	3	3	4
14	• • •	-	•		1	2	14	.4,576	-	270	3	20	438	0	24	80	0	<i>'</i> 0	4
l 5	. .	-	-		1	2	18	940	-	-	-	-	30	2	0	257	0	3	22
16	•	•	-		0	0	3	60	-	-	• .	-	-	-	-	220	0	0	3
17		-	-	l	29	3	7		_		-	_	•.	_		487	1	1	9
18			_	-	_•		-		_	-		_	-		-	97	•	-	_
							, ,			İ									
9	8	0	21		22	3	22	869	-	-	-	-	15	0	19	6,252	13	3	7
o ·	18	1	14		110	1	10	1,368	-	-	•	-	4	2	24	2,519	3	2	8
1 .		•	-		235	1	25	1,281	-	-	-	- }	20	3	7	66	0	3	22
2 .	• -		-		34	3	7	1,034	-	-	-	- j	12	1	14	1,633	5	1	20
3	• •	•	-		1	1	0	1,997	-	-	-	-	•	-	-	418	1	2	13
14		•	-	-		-	-	440	-	-	•	-	•	-	-	1	-		•
s; -	• •		•	-		-	-		-	-	•	-	-	•	•	2,375	0	0	21
6 -			_	_		_		_	_		_		_	_	_	_	_		
7	• •			_		_		593	_	_	_		17	1	16	5,123	61	2	22
8	· -					-	_			<u>-</u>	-	-	'		10	1,306	1	3	12
9 -	•		•	_	104	3	7	23	-	-	•	-	- -	•	•	597	1	2	3
0	17	1	0		384	3	14	6,116	_	•	•		88	1	10	119	1	2	æ

ACCOUNT of the Number of Persons in each of the several Collections of the United

	Numb	er of Persons I	Number of Persons					
•	Common Brewers	Victuallers a cannot be cla	ad Retaliers o	•	Licensed as Brewers not for Sale.			
COLLECTION.	(1) not Retailing on the Brewery Premises, or (2) with a Victualler's or		Retailers	of Beer	Total.	Private Brewers	Private Brewers	
	Retailer's Business subsidiary to the main business of a Brewer.	Victuallers.	To be drunk on the Premises.	Not to be drunk on the Premises.		liable to Beer Duty.	not hable to Beer Duty.	
England and Wales—contd.	No.	No.	No.	No.	No.	No.	No.	
Oxford	33	37	6	1	77	152	314	1
Plymouth	31	106	13	1	151	3	52	2
Portsmouth	58	4	9	1	72	99	184	3
Reading	53	7	3	_	63	34	55	4
Sheffield	47	3	-	· -	50	24	132	5
Shrewsbury	14	232	84	3	333	229	660	6
Southampton -	55	21	7	2	85	52	83	7
Sunderland	33	1	-	-	34	2	4	8
Swansea	17	163	11	4	195	46	652	9
Warrington	48	13	1		62	6	. 10	10
Wolverhampton -	29	242	223	14	508	69	941	11
Worcester	32	340	140	18	530	88	570	12
York	40	17	-	3	60	16	119	18
TOTAL COUNTRY	1,589	2,685	1,382	104	5,760	2,542	9,683	14
Total London	99	-	2	-	101	6	1	18
TOTAL ENGLAND and WALES -	1,688	2,685	1,384	104	5,861	2,548	9,684	10
			·					1
London, Central -	9	_	_	_	9	_	_	1.
London, East -	12	_	_	_	12	1	.1	1:
London, North -	27	-	. 2	_	29	4	-	1:
London, South -	29	_	-	_	29	_	_	2
London, West -	22	-	_	-	22	1	_	2
TOTAL LONDON -	99	-	2	_	101	6	1	2:

Kingdom Licensed as Brewers for Sale, Brewers not for Sale, &c.—continued.

Number of Licences issued to		Quantities of Malt, Unmalted Corn, Ricc, &c., and Sugar, including its Equivalent of Syrups, &c., used by													
		Persons to	o sell Beer	Common Brewers.											
	Victualiers.	To be Not to be drunk on the the Pramises.		Malt.	Unmalted Corn.	Rice, Rice Flaked Ri Grits, Flak and other Prepara	ce, b ed b r sim	As ize Isize, ilar	Sugar, including its Equivalent of Syraps, Glucose, and Saccoarum.						
	No.	No.	No.	Bushels.	Bushels.	Cwt.	qrs.	lbs.	Cwt.	qrs.	lbs.				
1	1,564	634	131	654,287	_	18,210	2	8	46,005	1	14				
2	1,664	424	45	239,461	11	8,068	1	8	15,725	3	10				
3	1,447	883	170	723,146	7,744	34,282	2	17	50,384	3	27				
4	1,644	1,006	172	915,195	80	33,475	2	22	38,609	3	4				
อ์	2,238	1,143	782	1,474,608	<u> </u>	32,150	1	13	47,812	1	24				
6	777	229	21	60,743	-	2,179	1	10	2,936	2	24				
7	1,560	701	148	717,683	7	26,800	3	12	41,587	2	13				
8	2,438	390	496	639,415	-	27,837	0	6	37,407	1	24				
9	1,908	310	33	193,562	21	6,121	2	19	16,147	3	4				
10	1,476	800	420	1,242,749	6,566	45,593	1	17	129,921	0	20				
11	1,029	613	137	510,049	_	6,027	3	16	39,279	2	14				
12	1,119	426	92	189,314	-	4,117	0	20	19,287	3	27				
13	1,485	191	166	752,397	81	29,091	3	24	55,455	2	7				
14	65,688	27,106	11,683	34,273,546	54,250	878,163	3	6	2,017,284	3	11				
15	8,096	1,958	582	10,427,272	110,035	340,055	1	24	703,035	1	19				
16	73,784	29,064	12,265	44,700,818	164,285	1,218,219	1	2	2,720,320	1	2				
•															
17	1,342	246	32	4,376,543	56,528	120,419	2	0	229,225	2	27				
18	1,166	420	118	1,107,323	51,304	22,672	2	25	94,455	0	15				
19	2,363	564	188	1,065,556	2,203	63,744	2	9	88,190	1	2				
20	1,747	450	140	2,245,033	_	84,013	2	14	190,443	1	15				
21	1,478	278	104	1,632,817	_	49,205	0	4	100,720	3	16 .				
22	8,096	1,958	582	10,427,272	110,035	340,055	1	24	703,035	1	19				

ACCOUNT of the Number of Persons in each of the several Collections of the United

						Qu	antities of M	falt,	Unmal	ted Corn, Rice,	&c., s	ınd	_
COLLECTION.	Victuallers.									To be drunk			
	Malt.	Unmalted Corn.	Rice, Rice Grits, Flaked Rice, Maize Grits, Flaked Maize, and other similar Preparations.				Sugar. including its Equivalent of Syrups, Glucose, and Saccharum.			Malt.	Unmalted Corn.		
England and Wales—cont ^d .	Bushels.	Bushels.		Cwt.	qrs.	lbs.	Cwt.	qrs	. lbs.	Bushels.	Bu	shels.	
Oxford	9,682		-	-		•	91	1	25	1,741	-	•	1
Plymouth	23,762	50	_			•	31	2	24	3,782	-	_	2
Portsmouth	944		-	•		•	43	2	0	2,973	-	•	3
Reading	1,706			3	3	17	-	•	•	1,132	-	-	4
Sheffield	1,427			35	3	16	45	0	14		-	_	5
Shrewsbury	79,818			24	3	12	346	3	4	32,042		-	6
Southampton	7,360		-	-			6	3	0	2,573	-	-	7
Sunderland	960			35	0	0	-	-			-	-	8
Swansea	21,039		-	-		-	191_	0	8	1,937		-	9
Warrington	9,972			59	1	0	217	0	0	110		•	10
Wolverhampton -	135,117			-		-	4,137	1	16	123,070	-	-	11
Worcester	169,302			0	2	0	2,895	0	4	55,374	-	-	12
York - · ·	8,115		-	-		•	72	3	8		-	, •	13
TOTAL COUNTRY	1,389,050	54		1,783	2	18	20,475	o	18	818,829	-	· -	14
Total London			-	-		•		•	-	924	-	-	15
Total England and Wales	1,389,050	54		1,783	2	18	20,475	0	18	819,753	-	-	16
						,							•
London, Central -			-	•		-		•	•		-	-	17
London, East -			-	•		•	-	•	-		-	•	18
London, North -			-	-		-		•	-	924	-	-	19
London, South -			.	•		-		-	-		-	-	20
London, West .			-	-		-	-	•	• '		-	-	21
Total London -			-	•		•	•	•	•	924	-	-	22

Kingdom licensed as Brewers for Sale, Brewers not for Sale, &c.—continued.

Sugar, including its Equivalent of Syrups, &c., used by

		Retail	lers of Beer								Brewers n	ot for Sa	le li	able
	on the Premises.			Not to	be drun	ık on	the Pre	emises.			to B	eer Dut	y.	
	Rice, Bice Grits, Flaked Rice, Maize Grits, Flaked Maize, and other similar Preparations.	Sugar, including its Equivalent of Syrups, Glucose, and Saccharum.	Malt.	Un- malted Corn.	Rice, Flaked Grits,F and ot Prep	Rice, laked	Maize Maize, imilar	Sugar, i its Eq of Syrups and Sac	ui val e: 8, Glue	nt cose,	Malt.	Sug	ar,	
	Cwi. qrs. lbs.	Cwt. qrs. lbs.	Bushels.	Bshels.	Cwt.	qrs.	lbs.	Cwt.	grs. i	bs.	Bushels.	Cwt. q	78.	lbs.
1		30 3 20	. .	-	-	-	-	-	•	-	3,003	8	1	24
2			57	-	-	-	-	0	1 1	l 4	48	-		-
3	- ·	190 0 20	8	-	-	-	-	-	•	-	2,579	2	3	5
4	-	0 0 4		_	-	-	-	-	•	-	660	0	3	12
5				_	-	-	-	-		-	816	9	0	27
6		300 3 7	1,039	-	-	•	-	12	2	20	2,420	18	1	6
7		16 0 21	786	_	-		-	-	-	-	2,984	1	1	18
8				_	-		-	-	-	•	76	o	0	24
9		54 2 21	293	-		-	-	4	3	14	790	0	1	22
10	• .• -		. .	-	-	-	-	-			440	0	1	2
11		1,901 3 1	5,253	-	3	2	0	231	1 :	26	630	3	2	25
12	120 3 0	1,286 2 11	4,986	-		•	-	68	3	11	987	4	3	2
13			20	-	-	-	-	-	-	-	494	0	0	14
14	379 0 7	13,786 1 6	51,571	-	304	3	20	2,356	0	3	49,580	178	0	26
15		20 1 0		-		-	-	-		-	257	0	U	4
16	379 0 7	13,806 2 6	51,571		304	3	20	2,856	0	3	49,837	178	1	2
	-													
17				-	-	-	-	-		-		-		-
18				-	-	-	·	-	-	-	4	•		-
19		20 1 0		-	-	-	-	•	•	-	249	0	0	4
20				-	•	-	-	-	•	•		-		-
21		-	- •	-	-	•	-	•	-	•	4	•		•
22		20 1 0		_	-			•		•	257	o	0	4

ACCOUNT of the Number of Persons in each of the several Collections of the United

	Nur	nber of Persons	Licensed as B	rewers for Sale	•	Numb		
	Common Brewers		and Retailers of		,	Pers Licensed a not for	s Brewers	
COLLECTION.	(1) not Retailing on the Brewery Premises, or (2) with a Victualler's or		Retailer	s of Beer	Тотаь	Private , Brewers	Private Brewers	
	Retailer's Business subsidiary to the main Business of a Brewer.	Victuallers.	To be drunk on the Premises.	Not to be drunk on the Premises.		liable to Beer Duty.	not liable to Beer Duty.	
	No.	No.	No.	No.	No.	No.	No.	
ENGLAND WALES - TOTAL from page 6	1,688	2,685	1,384	104	5,861	2,54 8	9,684	
	i.						,	
SCOTLAND:					10		100	
Aberdeen	18	1	-	-	19	2	106	
Campbeltown -	-		_	-	- 5		-	
Dumfries	5	_	_	-	. 3		_	
Oundee -	11	_	_	_	35	_	_	
Edinburgh	35		_		3	_	3	.
Elgin	3	1	_	_	3	_	_	
`alkirk	2		_	_	10	1	_	
dasgow	10	_	_	_	8	- 1	_	
Freenock	8	_	_	_	3	_	- 1	1
nverness	3	_	_	_	14	_		
Perth Btirling	14 12	-	-	-	12	_	-	1
	<u> </u>				123	3	110	-
Total Scotland	121	2	-	-	120		110	- 1
IRELAND:								
Belfast	4	_	_	-	4	-	-	1
Cork	6	-	_	-	6	- .	-	1
Oublin	7	-	-	-	7	-	_	1
Dundalk	4	-	_		4	-	-	1
Palway ·	1	-	_	-	1	-	-	1
Kilkeuny -	10	1	-	-	11	-	-	1
Limerick	3	_	-	-	3		-	2
Londonderry -	3	-	-	-	3	-		1
Total Ireland	38	1	_	-	39	-		
TOTAL—UNITED; KINGDOM -	1,847	2,688	1,384	104	6,023	2,551	9,794	

Kingdom Licensed as Brewers for Sale, Brewers not for Sale, &c .- continued.

	Numb	er of Licences	issued to	Quantities of	f Malt, Unmalte Equivalen	d Corn, Rice, & t of Syrups, &c.	., us	ed by	gar, including i	its	
		Persons to	sell Beer*		Ç	ommon Brewers	١.				
	Victuallers.*	To be drunk on the Premises.	Not to be drunk on the Premises.	Malt.	Unmalted Corn.	Rice, Rice Flaked Rice Grits, Flaked and other Preparat	e, M d M simi	aize aize, lar	Sugar, inc its Equiva Syrups, Glu Snechai	lent cose	of , and
	No.	No.	No.	Bushels.	Bushel«.	Cwt. q	rs.	lbs.	Cwt. q	rs.	lbs.
	73,784	29,064	12,265	44,700,818	164,285	1,218,219	1	2	2,720,820	1	2
	837	-	-	28,392	•	577	2	4	1,716	0	3
	70	-	-	-	-	101	^	0	100	•	07
	820	-	-	6,779 113,364		101 2,047	0 2	0 2	188 4,755	3	27 19
i	927	_	_	2,589,103	- 748	72,755	2	8	54,719	1	18
,	1,413 229		_	11,171	_	256	3	14	452	1	24
	1,472	_	_	78,504	-	5,131	2	10	2,460	0	14
,	1,829	_	_	218,057	-	5,946	0	0	10,504	2	22
)	1,538	_	-	44,236	-	764	3	4	2,152	0	7
)	451	_	-	10,785	-	66	0	0	693	3	20
l	1,031	-	-	61,652	-	680	3	2	2,206	1	3
2	429	-	-	• 473,690	-	10,432	2	16	12,459	0	27
3	11,046	-	_	3,635,733	748	98,760	1	4	92,309	0	16
Į	2,845	_	_	58,468	-	1,837	0	0	272	2	1
;	2,414	-	-	596,223	-	1,500	0	0	3,979	2	C
;	1,952	-	-	4,754,448	· -	1,274	3	0	13	3	C
Ī	2,386	-	-	243,763	-	197	0	0	2,517	3	22
ś	2,755	-	-	5,632	- 10	1.000		^	1.50	•	_
•	2,226	-	-	219,699	40	1,233 265	2	0	1,534 1,225	2 3	99
)	3,049	<u>-</u> -		. 89,022 10,881	_	200	U	•	79	3 2	23 22
l	2,075	-							 		 .
?	19,702	-	-	5,978,136	40	6,307	1	0	9,623	3	21
}	104,532	29,064	12,265	54,314,687	165,073	1,323,286	3	6	2,822,253	1	1

^{*} Following the practice observed in former Returns, persons licensed to seil beer in Scotland and Ireland are included in the column headed "Victuallers."

ACCOUNT of the Number of Persons in each of the several Collections of the United

			·	Quantities of Malt, U	nmalted Corn,	Rice, &c., and	
collection,			Victuallers.			To be drunk	
	Malt.	Unmalted Corn.	Rice, Rice Grits, Flaked Rice. Maize Grits, Flaked Maize, and other similar Preparations.	Sugar, including its Equivalent of Syrups, Glucose, and Saccharum.	Malt.	Unmalted Corn.	
ENGLAND AND WALES—TOTAL from page 8	Bushels. 1,389,050	Bushels. 54	Cwt. qrs. lbs. 1,783 2 18	Cwt. qrs. lbs. 20,475 0 18	Bushels. 819,753	Bushels.	
SCOTLAND:	10						1
Campbeltown -				_			2
Dumfries			_		_		3
Dundee	<u> </u>					_	4
Edinburgh	1 4			_		_	5
Elgin	<u> </u>	_	_	_		_	6
Falkirk	1,428			20 2 26			7
Glasgow		_				-	8
Greenock				_			9
Inverness	_	_	_	_	_		10
Perth	· ·			_			11
Stirling	-	_		_	_		12
Total Scotland	1,438	•	• • •	20 2 26	. •		13
IRELAND:							
Belfast	_	_	– .	_	_	_	14
Cork	`	_	_	.—		-	15
Dublin	_	_		_		_	16
Dundalk			_	_		-	17
Galway			. –	_	_	_	18
Kilkenny	560	_		_		_	19
Limerick	_	-	_	_	_		20
Londonderry				_			21
TOTAL IRELAND	560			_	_		22
Total United Kingdom -	1,391,048	54	1,783 .2 18	20,495 3 16	819,753	-	23

ABSTRACT OF BREWERS FOR

						•				Persons Licensed.
	Common Brewers		•	•	•		_	-		No. 1,847
	Victuallers ~		-	-	-	-	•	-	-	2,688
į.	Retailers of Beer:	"On"	-	-	-	-	-	-	-	1,384
	Ditto :	"Off"	•	-	•	•	-	•	-	104
		Тот	AL	-	-	-	-	-	-	6,023

Kingdom Licensed as Brewers for Sale, Brewers not for Sale, &c.—continued.

Sugar, including its Equivalent of Syrups, &c., used by

		Retailers of	f Beer							
	on the Premises.			Not to l	e drunk	on th	he Pren	ni ses.		ot for Sale liable eer Duty.
	Rice, Rice Grits, Flaked Rice, Maize, Grits, Flaked Maize, and other similar Preparations.	Sugar, including its Equivalent of Syrups, Glucose, and Saccharum.	Malt.	Un- malted Corn.	Rice, l Flaked Grits, Fl and ot Prep	Rice, aked	Maize Maize, milar	Sugar, including its Equivalent of Syrups, Glucos and Saccharum.	1 32 3.	Sugar.
	Cwt. qrs. lbs.	Cwt. qrs. lbs. 13,806 2 6	Bushels. 51,571	Bshels.	Cwt. 304	qrs.	lbs. 20	Cwt. qrs. lbs. 2,356 0 3	Bushels. 49,837	Cwt. qrs. lbs. 178 1 2
ı				-	-		-		2	0 2 25
2	_	_	_	_				_	-	_
4		– '.	_	-		_		_	-	_
5	_		_	-				-	-	-
6			-	-		_		-	-	_
7				_	-		•		3	0 0 7
8		_		_		_		_		_
9 10			_	_		_		_	_	
11		_	_	_				_	-	_
12	_	_	-	-		_			-	
13		• • -		- ·-	-	•	•		5	0 3 4
14		- -	_	_		_				
15	_		_	-	1			_	-	_
16	_		_	-					-	_
17			_	-				·	-	_
18			_	_				_	-	-
19		_	_	-		_			1 -	
20 21		_	_	_		_		_	-	_
22		_	- ,	_		_			-	-
23	379 0 7	13,806 2 6	51,571	_	304	3	20	2,356 0 3	49,842	179 0 6

SALE (United Kingdom).

Malt.	Unmalted Corn.	Rice, &c.	Sugar, &c.
Bushels. 54,314,687	Bushels. 165,073	Cwt. qrs. lbs. 1,323,286 8 6	Cwt. qrs. lbs 2,822,253 1 11
1,391,048	54	1,783 2 18	20,495 3 16
819,753		879 O 7	13,806 2 6
51,571		804 3 20	2,356 0 3
56,577,059	165,127	1,325,754 1 23	2,858,911 3 8

AN ACCOUNT of the Amount of LICENCE DUTY paid and BEER DUTY charged from the 1st day of October 1900 to the 30th day of September 1901 distinguishing Brewers for Sale from other Brewers.

UNITED KINGDOM.

YEAR ended 30th September 1901.

	Amor	unt of	m
	Licence Duty Paid.	Total.	
Brewers of Beer for sale Other Brewers Chargeable with Duty Not chargeable with Duty	£ s. d. 6,118 0 0 510 4 0 2,910 4 0	£ **. d. 14,052,843 18 7 9,260 3 1	£ s. d. 14,058,961 18 7 9,770 7 1 2,910 4 0
TOTAL £	9,538 8 0	14,062,104 1 8	14,071,642 9 8

AN ACCOUNT of the Number of Brewers for Sale (I) who use Malt only and (II) who use Malt and Malt Substitutes, paying for Licences, from the 1st day of October 1900 to the 30th day of September 1901, separating them into Classes, according to the Number of Barrels of Beer charged with Duty, viz.:

—Under 1,000 Barrels at 1,055° gravity; 1,000 and under 10,000; 10,000 and under 20,000; 20,000 and under 30,000; 30,000 and under 50,000; 50,000 and under 100,000; 100,000 and under 150,000; 150,000 and under 200,000; 200,000 and under 250,000; 250,000 and under 300,000; 300,000 and under 350,000; 350,000 and under 400,000; 400,000 and under 450,000; 450,000 and under 500,000; 500,000 and under 600,000; 600,000 and under 700,000; 700,000 and under 800,000; 800,000 and under 900,000; 900,000 and under 1,000,000; 1,000,000 and under 1,500,000; 1,500,000 and under 2,000,000; 2,000,000 barrels and over; showing separately, in each Class, the Quartities of Malt, Unmalted Corn, Rice, &c., and Sugar, including its Equivalent of Syrups, &c. used; and stating also the Number of Bulk Barrels of Beer produced, the Amount of Licence Duty paid and Beer Duty charged in each Class.

UNITED KINGDOM.

YEAR ended 30th September 1901.

				•	IBrewe	ers who use M	alt only.		
acco Numb	assification ording to t er of Barr charged w	he els of	Num	ber of	Quantity	Bulk Barrels	Amount of	Amount	of
Duty	r, at Speci	fic	Persons or Firms	Licences	of	of Beer	Licence Duty	Beer Dut	y
•		-	Licensed.	issued.	Malt used.	duced.	paid.	charged	•
Burrels.		Barrels.			Bushels.	No.		£ s.	
	Under	1,000	2,805	2,809	1,265,543	584,985	2,809	232,258 9	2
1,000	and unde	r 10,000	80	84	344,985	163,823	84	66,140 9	7
10,000	"	20,000	9	9	245,465	128,491	9	47,369 11	0
20,000	**	30,000	3	3	148,570	74,387	3	29,051 5	3
30,000	,,	50,000	3	3	245,821	116,006	3	48,961 15	9
50,000	,,	100,000	2	2	238,632	109,417	2	46,533 14	3
100,000	,,	150,000	1	1	236,603	127,727	1	48,836 12	6
150,000	"	200,000	1	1	287,288	155,614	1	58,546 12	0
200,000	"	250,000			_	_		_	
250,000	"	300,000		_	_	-		_	
300,000	"	350,000	-	_	_	-	• _	_	
350,000	,,	400,000	_	_	_	! — i	_	_	
400,000	11	450,000	_	_	_		_	_	
450,000	,,	500,000	_ !		_	_	-	-	
500,000	,,	600,000		_		-			
600,000	,,	700,000		•	_	-	-	-	
700,000	"	800,000		_	_	-	-	_	
800,000	37	900,000		-	_	_	_	_	
900,000)1	1,000,000	_		_	_		_	
1,000,000		1,500,000	_		· —	-	_	_	
,500,000		2,000,000	- 1	_	_	-	_	1 -	
2,000,000	••		1	1	4,233,352	1,877,014	1	885,175 3	3
	Total		*2,905	2,913	7,246,259	3,337,464	2,913	1,462,873 12	9

					II.—Br	ewers who use M	alt and Malt Subs	titutes.		
	sification	Numb	er of		Quantit	y of Materials us	ed.			
Number Beer cl Duty,	ding to the of Barrels of harged with at Specific ty of 1,056°.	Persons or Firms Licensed.	Licences issued.	Malt.	Un- malted Corn,	Rice, Rice Grits Flaked Rice, Maize Grits, Flaked Maize, and other similar Preparations.	Sugar, including its Equivalent of Syrups, Glucose and Saccharum.	Bulk Barrels of Beer produced.	Amount of Licence Duty paid.	Amount of Beer Duty charged.
Barrels.	Barrels.			Bushels.	Bushels.	Cwt. qrs. lbs.	Cwt. qrs. lbs.	No.	£	£ s. d.
1,000 as 10,000 20,000 30,000 50,000 150,000 250,000 350,000 450,000 450,000 500,000 700,000 800,000 900,000 1,000,000 1,500,000 2,000,000 2,000,000	Under 1,000 nd under 10,000 " 20,000 " 30,000 " 50,000 " 150,000 " 250,000 " 350,000 " 350,000 " 450,000 " 450,000 " 600,000 " 700,000 " 900,000 " 1,500,000 " 1,500,000 " 1,500,000 und over.	1,643 831 254 124 87 76 21 8 3 1 1 3 2 1 1 1	1,648 849 280 131 115 108 26 13 5 2 2 3 3 3 3 4 4	984,859 4,827,765 5,550,787 4,505,303 4,894,217 7,509,616 3,543,468 2,129,054 921,778 401,371 1,536,426 1,130,464 461,908 754,736 2,200,395 2,021,731 1,264,008 — 1,734,288 2,958,626 —	172 668 33,566 2,836 21 6,984 9,000 6,208 — — — — — — — — — — — — — — — — — — —	4,022 0 5 116,951 3 20 167,023 2 7 155,749 0 10 177,251 1 14 240,324 3 25 97,783 3 4 50,683 3 14 41,263 2 0 16,253 3 26 15,208 1 16 43,233 0 0 16,500 0 0 921 0 0 117,409 3 12 32,183 0 10 3,024 0 0 29,967 0 0	32,683 3 18 267,090 3 24 320,837 0 17 292,562 1 9 327,580 2 23 484,827 2 25 323,996 2 21 125,976 0 23 66,549 1 24 18,832 2 14 71,835 3 11 44,752 3 5 85,850 3 16 38,047 0 11 141,849 0 18 82,761 3 2 53,703 3 0 —————————————————————————————————	7 555,031 3,368,899 4,017,410 3,355,491 3,555,475 5,350,505 2,653,075 1,454,561 691,838 2\$5,378 959,329 751,097 426,922 450,674 1,683,563 1.187,473 724,614 — 974,795 1,414,486	1,648 849 280 131 115 108 26 13 5 2 2 4 4 4 2 — 3 4	207,821 11 5 1,195,035 15 4 1,423,771 18 4 1,188,877 4 0 1,305,686 0 5 1,972,111 11 6 992,697 2 3 547,630 10 10 253,016 19 3 101,075 10 0 362,459 15 0 284,172 7 0 165,886 0 9 182,178 17 3 632,224 1 6 476,131 14 3 286,393 10 0 405,180 9 6 607,669 7 3
, . ,	TOTAL	*3,063	3,205	49,330,800	165,127	1,325,754 1 23	2,858,911 3 8	33,880,416	3,205	12,589,970 5 10

							To	tal.						
Classific		Numb	er of		Quantit	y of Mate	rials us	ed.						
according Number of I Beer charg Duty, at S Gravity of	Barrels of ed with Specific	Persons or Firms Licensed.	Licences issued.	Malt.	Un- malted Corn.	Rice, Rice Flaked Maize Flaked and c simi Prepare	Rice, Grits, Maize, ther lar	Sug includi Equiva Syrups, and Saco	ng its lent of Glucose	Bulk Barrels of Beer produced.	Amount of Licence Duty paid.	Amount Beer Du	ıt y	
Barrels.	Barrels.			Bushels.	Bushels.	Cust.	qrs. lbs.	Cuot.	qrs, lbs.	No.	£	£	₽.	d.
	30,000 50,000 100,000 200,000 250,000 300,000 850,000 400,000 500,000 600,000 700,000 800,000 1,000,000 1,500,000 2,000,000	4,448 911 263 127 90 78 22 9 3 1 1 3 2 1 - 1 1 1	4,457 933 289 134 118 110 27 14 5 2 3 3 3 2 4 4 2 —	2,250,402 5,172,750 5,796,252 4,653,873 5,140,038 7,748,248 3,780,071 2,416,342 921,778 401,371 1,536,426 1,130,464 461,908 754,736 2,200,395 2,021,731 1,264,008 — 1,734,288 2,958,626 4,233,352	172 668 33,566 2,836 21 6,984 9,000 6,208 - - - - 105,672 - - - -	4,022 116,951 167,023 155,749 177,251 240,324 97,783 50,683 41,263 16,253 16,253 16,500 43,233 16,500 43,233 16,500 22,183 3,024	3 20 2 7 0 10 1 14 3 25 3 4 3 14 5 20 6 3 26 6 1 16 6 0 0 0 0 0 0 0 3 12 6 0 0	32,683 267,090 320,837 292,562 327,580 484,827 323,996 125,976 66,543 18,832 71,835 44,752 85,850 38,047 141,849 82,761 53,703	3 24 0 17 1 1 9 2 23 7 2 25 5 2 21 6 0 12 8 3 11 8 3 5 7 0 11 0 18 3 2 3 3 0	1,140,016 3,532,722 4,145,901 3,429,878 3,711,281 5,459,922 2,780,802 1,610,175 691,838 265,378 959,329 751,097 426,922 450,674 1,683,563 1,187,473 724,614 — 974,795 1,414,486 1,877,014	4,457 933 289 134 118 110 27 14 5 2 3 3 3 2 4 4 2 8 4 1	440,080 1,261,176 1,471,141 1,217,928 1,354,647 2,018,645 1,041,533 606,177 253,016 101,075 362,459 284,172 165,886 182,178 632,224 476,131 286,393 — 405,130 607,669 885,175	9 16 5 14 2 19 10 15 7 0 17 1 14	11 4 3 2 9
To	OTAL	*5,968	6,118	56,577,059	165,127	1,325,754	1 23	2,858,91	1 3 8	37,217,880	6,118	14,052,843	18	7

^{*} The reduced number of brewers shown in the above classified return as compared with the return of collections is caused by the fact that in the former a brewer trading in two or more collections is shown as one person in respect of the aggregate number of barrels brewed.

† The quantities of "beer produced" represent the quantities of "worts produced," less the 6 per cent. allowed by 43 & 44 Vict. c. 20. sec. 13 (3) (b) for "such accidental loss and waste as arises in the "brewing of beer."

Alfred Stair,
4 February 1902.

AN ACCOUNT of the Number of Barrels of Been Exported from the United Kingdom, and the Declared Value thereof, and where Exported to, from the 1st day of October 1900 to the 30th day of September 1901, distinguishing England, Scotland, and Ireland.

BEER EXPORTED from 1st October 1900 to 30th September 1901.

COUNTRIES	From E	ngland.	From S	COTLAND.	From 1	RELAND.		om the Kingdom.
to which Exported.	Quantity.	Declared Value.	Quantity	Declared Value.	Quantity.	Declared Value.	Quantity.	Declared Value.
Russia	Barrels. 654	£ 2,448	Barrels.	£	Barrels.	£	Barrels. 654	£ 2,448
Sweden	39	203	16	40	-		55	243
Norway	132	430	i -		-		132	430
Denmark	347	1,143	-		-		347	1,143
Germany	12,024	39,319	96	350	3	6	12,123	39,675
Holland	2,624	8,054	24	87	-		2,648	8,141
Belgium	32,064	101,934	4,600	9,431	-		36,664	111,365
Channel Islands	16,487	37,93 0	-		-		16,487	37,930
France	5,741	19,438	174	469	-		5,915	19,907
Portugal, Azores, and Madeira -	292	1,056	-		-		292	1,056
Spain and Canaries	881	3,370	40	182	-		921	3,552
Gibraltar	23,886	65,854	-		-		23,886	65,854
Italy	77	343	14	72	-		91	415
Malta	43,452	131,248	3,183	8,291	-	• -	46,635	139,539
Greece	11	54	-		-	• •	11	54
Turkey, European	669	2,052	-		-		669	2,052
Turkey, Asiatic	1,341	3,467	518	2,344	-		1,859	5,811
Egypt	16,813	43,216	2,568	11,561	-	• -	19,381	54,777
Tripoli and Tunis	4	14	-		-		4	14
Morocco	64	. 217	-		-	• -	64	217
Spanish Ports in North Africa -	6	18	-		' -	• -	6	18
West Africa, Foreign	292	1,142	-		-		292	1,142
West Africa, British	1,974	7,525	-		-		1,974	7,525
Ascension and St. Helena -	4,788	13,306	-	• •	-		4,788	13,306
British South Africa	28,530	113,498	6,234	25,162	-		34,764	138,660
East Africa, Foreign	644	2,749	146	663	-		790	3,412
East Africa, British	153	688	7	22	-		160	710
fadagascar	76	243	5	21	-		81	264
Bourbon	32	137	218	975	-		250	1,112
Cauritius	425	1,335	2,105	5,143	-		2,530	6,478
Aden	5,264	11,966	-		-	- '-	5,264	11,966
British East Indies:	24.024		24 224					
Continental Territories -	24,984	67,575	61,204	172,870	-		86,188	240,445
Straits Settlements	3,891	15,223	2,801	10,596	-]	6,692	25,819
Ceylon	7,340	17,388	1,730	6,950	-		9,070	24,338
ossessions in the Indian Seas:					ļ			
Dutch Possessions:	010	000	1	[ļ]	040	00.0
Java	212	896	- 1		-		212	896
Other Dutch Possessions -	17	72	1	7	-		18	79
Philippine Islands	532	2,421	-		-		532	2,421

BEER Exported from 1st October 1900 to 30th September 1901—continued.

to which exported.		1		From SCOTLAND.		1		From the United Kingdom	
Siam		Quantity.	Declared Value.	Quantity.	Declared Value.	Quantity.	Declared Value.	Quantity	Declare Value.
G:		Barrels.	£ 269	Barrels.	£ 197	Barrels.	£	Barrels.	£ 466
	•	[**	101	-			1
French Indo-China	•	10	41	-		-		10	41
China	-	1,222	5,064	1,582	3,764	-		2,804	8,828
Korea		3	20	-		-	- •	3	20
Hong Kong	_	6,463	 18,446	8,566	22,618	_		15,029	41,064
Japan	-	133	605	. 4	18	_	. .	137	623
Australia :									
West Australia	-	8,268	33,464	2,062	8,559	-		10,330	42,023
South Australia	-	3,309	14,477	1,519	5,596	-		4,828	20,073
Victoria	-	13,543	57,211	5,850	27,318	-		19,393	84,529
New South Wales -	-	30,161	119,611	17,687	61,320	-		47,848	180,931
Queensland	-	8,535	41,747	3,716	12,201	-		12,251	53,948
Tasmania	-	972	5,283	-		-		972	5,28
New Zealand	-	5,174	28,275	55	286	-		5,229	28,56
'iji Islands	•	120	379	-	• •	- '		120	379
slands in the Pacific -	•	6 6	237	_		-		66	23
British North America -	-	3,825	17,232	433	1,464	2	10	4,260	18,70
Inited States of America	-	37,630	156,145	6,807	42,267	1,025	8,101	45,462	206,51
Sermudas	-	1,602	4,569	5,750	18,402	-		7,352	22,97
British West India Islands	-	7,750	29,755	6,908	28,966	-	•	14,658	58,72
cuba and Porto Rico -	-	2,694	10,534	3,211	14,981	-		5,905	25,51
rench West India Islands	•	79	389	-		-		79	38
Outch West India Islands	-	11	45	48	219	-		59 82	26
Danish West India Islands	-	74	289	8	44	-		228	333 893
British Honduras	-	228	897	2057	19755			3,996	17,007
British Guiana	-	739	3,252	3,257	13,755			238	884
Outch Guiana	-	238 80	8 84 315	234	1,041			314	1,356
Inyti and St. Domingo - Iexico	- 1	251	1,050	46	254			297	1,304
Central America	-	86	1,030 43 3	39	158	_		125	591
Sepublic of Colombia -		666	2,216	56	251	1 _ 1	,_	722	2,467
enezuela		156	643			_		156	G48
Couador		14	45	_		_		14	45
Peru		333	1,564	12	54	i _ l		345	1,618
chili	-	347	1,426	152	692	-		499	2,118
Brazil	-	2,090	8,395	5	35	_		2,095	8,430
Jruguay	-	121	460	1	5	_		122	465
rgentine Republic -	_	950	3,862	. 4	14	-		954	3,876
Paraguay	-	2	10			_		2	10
Falkland Islands	-	610	2,233	-		-		610	2,233
Total		375,373	1,289,744	153,737	519,715	1,030	8,117	530,140	1,817,576

Statistical Office, Custom House, London, 19th November 1901.

A. J. Wood, Principal.

BREWERS' LICENCES.

RETURN of the Number of Persons in each of the . . several Collections of the United Kingdom Licensed as Brewers, and of the Quantities of Materials used in brewing, from 1 October 1900 to 30 September 1901, &c. (in continuation of Parliamentary Paper No. 111 of 1901).

(Mr. Austen Chamberlain.)

Ordered, by The House of Commons, to be Printed, 20 February 1902.

 $[Price\ 2\frac{1}{2}d.]$

RETURN to an Order of the Honourable The House of Commons, dated the 20 January 1902;—for,

RETURN "giving for the Year 1901 the Export of Coal from each Fort in the United Kingdom to each Country Abroad, together with Summary Statements showing the Export of Coal in every Period of Three Months from the Principal Districts of the United Kingdom to the principal Groups of Foreign Countries; and also showing the Quantity of Coal Shipped at each Port in the United Kingdom for Ships' use on Foreign Voyages during the like Periods (in continuation of Parliamentary Paper, No. 119, of Session 1901)."

Board of Trade 12 April 1902.

FRANCIS J. S. HOPWOOD.

(Mr. D. A. Thomas.)

Ordered, by The House of Commons, to be Printed, 14 April 1902.

L O N D O N:

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1902,

STATEMENT showing, for the Years 1900 and 1901 respectively, the Abroad, together with Summary Statements showing the Export of United Kingdom to the principal Groups of Foreign Countries; and Kingdom for Ships' use on Foreign Voyages during the like Periods.

A.—Return giving, for the Years 1900 and 1901 respectively, the United Kingdom to

				1900.		
Port.	Countries to which Exported.	March 81.	June 30.	Sept. 80.	Dec. 31.	Year.
England, Sarrow	Spain	Tons.	Tons.	Tons.	Tons,	Tons.
lerwick -	Norway		_	_	124	15
Slyth	Russia, North	43,609	186,423	189,049	77,346	496,4
•	"South -	.			2,897	2,8
	Sweden	32,446	72,774	88,877 50.005	76,087	270,1
	Norway	67,679 53,049	68,993 77,440	59,225 75,580	66,608 75,581	262,5 281,6
•	Iceland	.				_
	Germany	160,922	169,458	206,235	181,842	718,4
	Holland	24,256	27,390	40,486	35,766	127,8
	Belgium France	22,218	17,859 70,472	12,527 62,477	23,238 91,024	75,8
	Portagal	- 122,592 - 7,597	3,416	3,930	7,251	346,5 22,1
	Madeira	. -	-	3,132	2,578	5,7
	Spain	37,787	21,146	12,150	41,049	112,1
	Italy	- 18,643	28,105	24,602	30,525	101,8
	Austria-Hungary		1,674	2,293		8,9
	Greece	8,699	8,234	2,372	8,825	14,3 8,8
	Turkey, European Asiatic	2,112	_	_		2,1
	Egypt	- 44,671	14,374	40,879	30,168	130,0
•	Tunis	1 200		9,060	<u> </u>	
	West Africa, Portuguese Possession	1,898] =	3,960	_	5,8
	Danish West India Islands			_		_
	Brazil	-	_	_	450	4
	Uraguay	-		4,704	_	4,7
•	111gontino 1sepublio	- 460	1,700 721		-	2,1
	Channel Islands Gibraltar	- 763 - 1,320		_		1,4 1,8
	Gibtaine.	- 2,201	_	_	1,882	4,0
	1	- 19,235	6,336	_	4,044	29,6
	Bombay	- -	_	_	l –	_
	Canada	- -	_	1050	-	
	Bermudas	-		1,050		1,0
	Total	- 672,157	771,515	833,428	757,161	3,034,2
Boston -	Russia, North		_	_		_
	Sweden	- 702	2,135	5,898	435	9,1
	Norway	- 1,820	3,458	3,825	6,685	15,
	Denmark	2,109	1,805	6,040 19,242	5,810	15,5 63,7
	Germany Holland	- 12,049	14,278	950	18,192	00,4
	France	- 125	_	-	659	,
				01.050	 	\
	Total -	- 16,805	21,676	85,950	31,281	105,7
D-1-4-1	Durain North	1		15		
Bristol	Russia, North Gibraltar			152		_'
	Newfoundland	-	=	_	70	_
	Total •			152	70	
		- 1		102	. 711	. 3

NOTE.—The particulars given in this Return have been supplied to the Board of Trade by the Return particulars for the year 1900 as well as for 1901, although the Order of the

EXPORT of COAL from each Port in the United Kingdom to each Country Coal in every Period of Three Months from the principal Districts of the also showing the Quantity of Coal Shipped at each Port in the United

EXPORT of COAL in each Quarterly period from each Port in the each Country Abroad.

_							1901.		
PORT.	Countries to	which E	kported.		March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
England.	Spain -	-	•	•	Tons.	Tons.	Tons.	Tons.	Tons.
Berwick	Norway -	•	-	-		_	_		· -
Blyth -	Russia, North				8,950	116,630	196,598	41,620	363,79
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" South -	• .	٠.	-	1,927	-		41,020	1,99
	Sweden -	-	-	-	28,894	86,622	62,750	66,096	244,30
	Norway -	-	•	-	67,127	88,592	88,620	68,644	312,9
	Denmark -	-	•	-	70,783	90,192	55,643	66,587	283,1
	Iceland Germany -	-	•	•	108,608	1,803 191,421	205 164,146	154,458	2,0 618,6
	Holland -		٠.	-	32,398	40,715	33,810	39,741	146.6
	Belgium -	•	•	-	88,820	25,822	4,713	9,249	78,1
	France -	-	-	-	108,659	70,019	54,767	71,885	805,2
	Portugal -	•	-	-	3,948	889,1	3,584	1,524	11,0
	Madeira - Spain -	•	•	-	F. 406	99.607	25,795	04 919	129,2
	Italy	-	•	-	56,426 34,956	22,697 26,691	27,430	24,313 42,605	131,6
	Austria-Hungar	, -	- 7	-		6,285	4,181		14,5
	Greece -	-	-	-			i	1 -	_
	Turkey, Europea	n -	-	-	2,198	-		10,217	12,4
	" Asiatic Egypt -	-	•	-	54,667	49,260	37,205	54,888	196,0
	Tunis	٠.	٠.	-	1,180	45,200	-	-	1,1
	West Africa, Po	rtuguese l	Possessi	ons		† <i>–</i>	<u> </u>		
	Siam	-	-	-	1.205	<u> </u>	-	1,666	2,8
	Danish West Inc	lia Island	8 -	-	488	_	_	-	2,5
	Brazil Uruguay -	-	•	-	2,508				2,0
	Argentine Repu	blic -	٠.	-	_	_		_	_
	Channel Islands	•	-	-	_	403		229	6
	Gibraltar -	-	-	-		—	_	-	
	Malta -	·	•	-	2,197		14.000	9,428	2,1 45,3
	Cape of Good H Bombay	ope -	-	-	18,604	8,047	14,228	5,162	5,1
•	Canada -		٠.	_		3,030	4,003		7,0
	Bermudas -	•	-	-					
	Tot	al -	-	-	639,543	829,717	777,678	672,259	2,919,1
	T							400	
Boston	Russia, North Sweden -	-	•	-		1,176 4,981	341 1,271	426	1,9 6,2
	Norway -	<u>-</u>		-	1,654	1,820	2,791	3,695	9,9
	Denmark -	-	-	-	770	2,617	5,523	4,594	18,5
	Germany -	-	•	-	7,394	20,734	25,514	23,459	77,1
	Holland -	-	-	-	_	1,025	-		1,0
	France -	-	-	-					
	Tot	al -	-	•	9,818	82,858	35,440	82,174	109,7
Bristol	Russia, North	_	_	_			· _ `		
D(18101	Gibraltar -			-	41	=		-	_
	Newfoundland	-	-	-	20	20	140		1
	1					·		7	9

the Commissioners of His Majesty's Customs. It has been thought desirable to include in House only called for information as regards the latter year.

D	Countries to making the countries			1900.		
Port.	Countries to which Exported.	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
ardiff -	- Russia, North	· —	75,012	93,127	44,579	212,71
	" South	29,970	74,222	41,942	61,270	207,40
	Sweden	0,000	37,806	19,388	9,599	72,88
	Norway	,	20,424	10,785	17,291	65,68
	Denmark	11,703	24,544	10,705	15,581	62,53
	Iceland	·				
	, -	28,276	43,770	31,532	62,101	165,67
	Holland	.,	6,080	3,708	.809	18,54
	Belgium	00,000	70,008	42,626	17,279	198,89
	21000	0.1,000	827,176 23,983	700,823 18,978	862,064 39,414	3,204,96 123,67
	Portugal	41,298	5,696	6,724	29,326	56,62
	Madeira	43,376	32,406	25,082	17,630	118,49
	Spain	123,394	133,961	102,442	137,477	497,27
•	Canary Islands	1	167,486	114,104	130,329	594,51
•	Italy		466,112	463,245	595,571	2,008,75
	Austria-Hungary -	7,956	3,652	2,139	8,983	22,68
•	Greece		42,460	47,158	51,773	178,71
	Bulgaria		-	-		<u> </u>
	Roumania		8,075	_ 16,778	21,585	46,82
	Turkey, European	21,012	49,485	17,846	63,729	178,40
٠	" Asiatic		12,775	10,844	9,203	46,28
	Egypt	0.00,000	287,568	251,042	827,684	
	Tunis	1,100	5,588	4,224	4,692	18,68
	Algeria		29,325	29,073	46,604	133,73
	Morocco	295	321	361		97
	West Africa, French Possessions	23,561	12,741		12,702	49,00
-	,, "Spanish "		2,002			2,00
	" " Portuguese "	138,954	150,835	90,901	112,835	493,52
	" " German Possessions -	1 -	I —	. —	793	79 67
	,, ,, Congo Free State -	_	2 000	_	676	l .
•	East Africa, Portuguese Possessions	'	3,326		3,507 2,516	6,83 2,51
	Thursday "	4901		5,116	2,310	9,37
•	Abyssinia		7,161	3,168	4,610	14,98
	Madagascar	1	7,544	6,945	2,528	21,68
	Bourbon	2,772	7,011	- 0,510		2,77
	Arabia, Muscat		_	8,209	7,958	13,08
•	Persia	1,911	199	-	215	2,32
	Java		15,976	15,558	5,545	87,07
	Other Dutch Possessions in Indian Sea	.s			2,949	2,94
	Siam	664	745	775	1,252	3,48
	China	1	24,184	30,760	15,401	71,34
	Hong Kong		13,291	42,292	15,185	93,84
	Japan		20,466	25,721	7,855	70,23
	Islands in the Pacific		_			<u> </u>
	United States, Atlantic Ports -	_	i —	ı 		_
	,, ,, Pacific ,,	·	!	2,400		2,40
	Cuba	2,709	<u> </u>			2,70
	French West India Islands	760	I —	680	2,904	4,34
	Dutch ,, ,, ,		_	: -		
	Danish " "	-,	_		4,229	9,46
	Dutch Guiana	454	_	469		92
	Hayti	1	-	9.000	519	519
	Mexico	1,156	5,829	2,690	2,042	11,71
	San Salvador Republic of Colombia	1	==	3,603	_	8,60
		1	-	28		2
	Peru	l l	3,539			3,53
	Chile	1	12,514	26,324	20,918	69,96
	Brazil -		162,556	94,640	121,764	513,03
	Uruguay	·	95,781	79,247	96,085	349,54
	Argentine Republic		94,287	1	108,740	339,88
	Channel Islands		1,648		247	7,49
	Gibraltar	51,343	32,180		89,443	155,13
	Malta	86,092	80,566	98,816	118,655	384,12
•	Sierra Leone	5,222	4,556	3,261	4,981	18,02
	Gold Coast		<u> </u>	!		
	Lagos -	1,402		1,328	3,592	6,32
	Niger Protectorate	1	I —		763	76
	St. Helena	648	2,429	8,098	5,778	11,95
	Ascension	·	-	· —	664	66
	Cape of Good Hope	141,343	119,925	75,517	77,159	413,94
	<u> </u>	1	i .		,	1
	Natal	7,017	2,954			9,97
	Zanzibar	3,209	_	1,826		5,09
		1	1	i		
	East Africa, other British Possessions		_		1,715	1,71
	Mauritius	16,016	6,495	2,002	2,652	27,16
			1	-	I	
	Aden	44,144	16,527	40,525	28,241	129,48
	Bombay	18,181	16,791	3,019	15,671	53,66
]	1			1
	Bengal	· -				~
	1 0,	33,974	43,248	17,410	47,808	142,44
	Straits Settlements	00.01	20,220		2,,000	1,

Port.	Countries to which Exported.			1901.		
rorr.	Countries to which Exported.	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
Cardiff -	Russia, North		38,749	89,874	18,149	146,77
	South	39,968	60,415			100,38
	Sweden Norway	3,829 19,065	12,950 19,027	34,414 12,033	24,339 15,286	75,58 65,41
	Denmark	7,257	24,271	30,234	27,657	89,41
	Iceland -			1,196		1,19
	Germany	23,239	90,111	67,411	58,570	234,88
	Holland	207	4,559	2,966	5,493	13,22
	Belgium	6,992	11,578	4,765	8,201	31,53
	France	776,169	801,666	736,853	756,794	3,071,48
	Portugal	38,045 6,769	26,502 10,091	38,925 15,407	41,130 9,983	144,59 42,25
	Madeira	33,715	48,186	39,430	50,789	172,12
	Spain	183,816	167,596	108,722	127,282	
	Canary Islands	170,472	109,788	99,376	137,152	516,78
	Italy	563,916	, ,	557,504	667,582	2,380,39
	Austriu-Hungary	8,388 62,202	2,694 58,178	7,302 105,538	18,445 78,379	36,82 304,29
	Bulgaria	: -	- 50,170	2,676	1,801	4,47
;	Roumania	24,566	9,835	26,708	23,352	84,46
	Turkey, European	54,970	41,352	38,578	34,169	
	" Asiatic	18,936	12,870	14,522	12,379	58,70
	Egypt	383,640	319,340	870,047	35 6 ,85 8	1,429,88
	Tunis	1,606 39,481	11,198 34,277	5,575 3 6,736	6,147 44,507	24,52 154,00
	Morocco	376	-	2,717		3,09
	West Africa, French Possessions -	16,528	2,773	10,681	5,151	\$5,13
	" " Spanish " -	87,361	98,203	 95, 25 0	88,719	' ' 369,58
	German , -			_	-	
	., ,, Congo Free State - East Africa, Portuguese Possessions -	2,097	5,910	895 2,151	6,238	89 16,39
	", ", German ",	1,549				1,54
	" " French " -	4,447	6,813		9,721	20,98
	Abyssinia	3,354	_		3,151	6,50
	Madagascar		2,998	2,753	6 ,263	12,00
	Bourbon	3,735	225	5,902 499	2,512	9,63 3,23
	Arabia, Muscat		2,317	700	2,385	5,40
	Java	8,095	21,754	6,648		49,24
	Other Dutch Possessions in Indian Seas			_	4,797-	- 4,78
	Siam	396	1,509	735	1,950	4,59
	China	21,584	. 10,850	19,146	16,387	67,96
	Hong Kong Japan	13,495 47,435	3,018 31,258	10,271 3,480	4,335 4,738	81,11 86,91
	Islands in the Pacific		1,963	2,423		4,38
	United States, Atlantic Ports	·		36		; 3
	Pacific ,,	5,484	- 11,314 .	6,053	6,262	29,11
	Cuba		- :	- -	1.000	1.50
	French West India Islands Dutch	284 598	_ ;		1,238	i 1,52 , 59
	Danish "					
	Dutch Guiana	740	432		963	2,13
•	Hayti	-	596			59
	Mexico	4,351	6,613	2,708	658	14,33
	San Salvador	8,672	104	4 901	_	10
	Republic of Colombia	8,072	2,150 27	4,391 38	16	10,21
	Peru	_	6,336	. 1,844		8,18
	Chile	15,097	87,221	35,915	5,564	93,79
	Brazil	147,093	145,490	136,597	133,431	562,61
	Uruguay	115,644	95,950	103,247	64,046	378,88
•	Argentine Republic Channel Islands	111,782	134,021 1,118	87,210 5,033	112,731 1,613	445,74 9,70
	Gibraltar	34,868	38,707	40,211	42,654	156,44
	Malta	63,326	87,874	93,738	92,372	337,81
	Sierra Leone	1,045	3,855	1,000	4,938	10,83
	Gold Coast		. 195		15	
	Lagos	300	1,022	2,436	3,550 311	4,57 4,68
	Niger Protectorate St. Helena	785	1,636 606	3,380	497	5,26
	Ascension	632	652	_	i	1,28
	Cape of Good Hope	89,013	118,393	109,309	114,729	431,44
	1 .	03,013	110,030	103,003	114,120	201,27
	Natal	-	_		_	
	Zanzibar	-	2,091	4,882	4,158	1!,15
	East Africa, other British Possessions		1,396	1,144	4,031	6,5
		0.00*		-		
•	Mauritius	9,837	27,519	12,171	6,464	55,99
	Aden	36,549	46,083	25,066	43,472	151,1
	Bombay	16,183	11,268	8,842	29,260	65,5
		, 100	1,200	J,0 12	,	1
	1,,	1	1			
	Bengal	•			43	
	Bengal Straits Settlements	26,474	13,050	 6,455	.11,876	57,8

				1900.	-	
Port.	Countries to which Exported	March 81.	June 30.	Sept. 30.	Dec. 31.	Year.
Cardiff-cont.	Canadu Newfour.dlaud Bermuday	Tons. 9,071 9,095	Tons. 6,604 1,554 4,635	Tons. 1,196 532	Tons. 2,420 	Tous. 19,291 2,086 16,560
\$ %	British West India Islands	15,341 201 	6,884 305 	3,028 317 799	6,942 1,380 —	32,268 2,203 799
	Total	3,407,190	3,492,617	2,927,566	3,555,946	13,383,319
Chester	Norway Channel Islands	280	200	260 420	280	. 260 1,180
	Total	280	200	680	280	1,440
Dover	France					
Falmouth -	Cape of Good Hope		2,187			2,187
Fleetwood -	Norway Denmark	1,405	450	1,237 32	<u>-</u>	8,092
	Chile Gibrultar			1,400		1,400
	Total	1,405	450	2,669		4,524
Gloucester -	France	1,155	1,110		567	2,832
Goole	Russia, North - Sweden	29,077 32,554 68,804 48,587 — 7,246 — 975	320 10,393 400 32,708 60,227 61,315 50,551 175 5,791 — 431	12,708 480 85,070 61,332 62,498 56,817 — 1,191 12,522 — —	498 11,233	818 89,594 830 129,093 205,698 248,564 210,726 175 1,191 34,900 — 451 1,520 —
	Total	182,503	222,311	242,568	226,173	873,555
Gr'msby -	Russia, North Sweden Norway Denmark Germany Holland Belgium France Portugal Spain Italy	1,362 61,043 27,743 10,402 43,782 12,087 15,439 15,630 2,200 8,370	34,098 109,557 16,713 14,049 61,712 8,572 12,626 9,570 — 997 701	63,618 104,901 26,713 9,219 74,358 9,686 22,260 11,004 — 2,249	11,952 116,497 36,279 18,453 58,160 8,554 20,192 9,427 3,440 2,041	111,030 391,998 107,448 47,123 238,012 88,899 70,517 45,681
	Mexico	8,721 2,002 500 199,281	289 270 269,154	357 230 824,595	380 — — 280,875	4,747 2,002 1,000 1,078,405
Hartlepool -	Russia, North Sweden N rway Deamark Germany Ho'land Belgium	990 4,534 1,870 12,920 8,995	6,975 23,462 2,820 33,751 20,965 4,180	13,756 40,530 1,030 87,234 24,882 	3,220 21,447 2,500 25,748 16,516 1,600 1,980	24,941 89,978 7,720 109,658 66,858 1,600 11,310

	1901.					
ported.	31. June 80. Sep	t. 30. Dec. 31.	Year.			
· · · · · · · · · · · · · · · · · · ·	Tons. To	ons. Tons.	Tons.			
•	5,822	4,749 8,895	19,46			
•	36 182	1,726 156 4,719 2,385	12,24			
	81 7,427	2,861 7,319	28,85			
• '	98 397	862 761	2,010			
-		859				
•	23 8,565,107 3,38	3,452,274	13,300,54			
•	50		5			
•		198 —	19			
•	50	198 —	24			
•	_	_ 2				
			·			
•		_ _				
•	11 _	1,006	2,11			
	-	1,667	1,66			
•						
•	11 -	2,673 —	3,78			
-	1,000	145 —	1,14			
	512	_ 54	56			
•	1,920	595 567	3,50			
•	89 7,073 678	8,313 9,676 494 588	28,45 1,76			
• .		5,125 42,094	126,36			
-	32 13,456 1	4,848 18,336	55,67			
-		7,283 64,072 6,557 27,684	183,68 156.97			
• <u>-</u>			_			
-	- .	418 —	41			
•	80 7,178 1 532 -	0,914 7,537	29,90 53			
• -		615	61			
-		182	18			
•	54					
	73	206	27			
-	27 138,478 16	171,405	588,96			
	41,049 7	7,854 11,274	130,17			
		24,750 109,039				
-	71 29,764 3	6,034 32,083				
-		7,218 15,701 50,297 40,687				
•	81 61,254 5 13 6,861	5,830 5,291	22,49			
•	77 7,584	8,687 9,626	37,42			
-	17 7,301 1	2,992 6,925 - 742				
-	71 -	1,549 12	2,42			
-	· -	2,641 3,092	5,73			
-	270	_ _	27			
-		_				
-	- .					
•	92 264,117 38	37,852 234,460	962,82			
•	7,566	6.535 1,422				
•		24,667 17,703 1,735 1,713				
	30 1,579 20 23,296 8					
•	98 88,871		117,88			
•	951	- -	9.5 6,56			
•	10,5	10,598 88,871	10,598 88,871 42,603 25,827 951 —			

PORT.	Countries to which Exported.			1900.		
1 URI.	,	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons
Iartlepool—	France	15,190	15,730	18,750	16,560	66,2
continued.	Portugal	2,200 290		1,850		4,0
	Italy	20,500	21,200	16,016	7,150	64,8
•	Algeria			5,030	3,150	8,1
	Channel Islands	1,110	890	_		1,50
	Cape of Good Hope	1,136	·		_	1,1
	Total	66,085	128,973	162,878	99,871	457,8
			-			
full	Russia, North	19,976	138,375	219,095	57,324	484,7
	Sweden	6,543 54,865	2,285 146,803	1,457 162,892	3,701 129,543	13,9 494,1
	Norway	24,679	20,042	13,350	20,321	78,3
	Denmark	19,238	36,547	30,362	25,827	111,9
	Germany	51,273	70,440	73,871	63,532	258,6
	Holland	42,727	59,001	70,980	64,970	237,6
	Belgium	26,705 14,779	15,293	25,564 51,548	30,191 45,666	97,7
	Portugal	370	30,081		70,000	142,0
	Spain	_	_	_	932	9
	Canary Islands	2,765		12,753	_	15,5
	Italy	12,330	14,209	9,258	15,105	50,9
	Austria-Hungary	718	- 2,936 -	1,490	2,881	8,0
	Roumania		_	6,945		6,9
	Turkey, European	6,504	8,997	5,102	9,782	30,8
	Egypt	22,214	12,829	20,744	7,786	68,5
	Algeria	1,397	1,497	4,811	_	7,7
	West Africa, Portuguese Possessions China	160	_	2,887		2,8
	United States, Pacific Ports		_	2,442	_	2,4
	Chile	. – ¦			_	
	Brazil	2,258	7,027	18,435	3,307	26,0
	Uruguay			4,102	2,329	6,9
	Argentine Republic Channel Islands	2,771 3,383	5,809 2,469	2,800 3,148	5,401	16,7
	Gibraltar	3,941	1,142	1,093	2,476 765	11,4
	Malta	-				
	Cape of Good Hope		2,961	· —	3,746	6,7
	Natal	14,189	24,168	_	_	88,3
	Mauritius Bombay Bermudas	5,136	510	1,692	_	7,3
	Total	339,879	603,421	741,271	495,585	2,179,6
ancaster -	Sweden	_	. 432	_	_	4
	1				404	11,3
iverpool -	Russia, North	_	1,000	9,947		
iverpool -	,, South	=	<u> </u>	_	2,642	2,6
iverpool -	,, South Sweden	=	1,000 — 451	2,287	2,64 2 3,044	2,6 5,7
iverpool -	,, South		<u> </u>	_	2,642	2,6 5,7 1,6
iverpool -	,, South		451 - 845	2,287 164 7,839	2,642 3,044 1,485 1,209	2,6 5,7 1,6 9,8
iverpool -	,, South	255	451 - 845 - 1,903	2,287 164 7,839 	2,642 3,044 1,485 1,209 — 8,479	2,6 5,7 1,6 9,8
iverpool -	,, South		451 - 845 - 1,903 3,436	2,287 164 7,839	2,642 3,044 1,485 1,209 — 8,479 3,027	2,6 5,7 1,6 9,3 17,6 12,9
iverpool -	,, South	_	451 	2,287 164 7,839 7,010 6,458	2,642 3,044 1,485 1,209 8,479 3,027 101	2,6 5,7 1,6 9,8 17,6 12,9
iverpool -	Norway	255 ———————————————————————————————————	451 - 845 - 1,903 3,436	2,287 164 7,839 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3
iverpool -	,, South Sweden	11,345	451 	2,287 164 7,839 7,010 6,458 	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3 5,3 26,3
iverpool -	,, South Sweden	11,345 2,442 8,799	451 	2,287 164 7,839 7,010 6,458 - 6,388 1,862 5,758 1,644	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094 859 6,898	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3 5,3 26,3
iverpool -	,, South Sweden	11,345 2,442 8,799 18,835	451 	2,287 164 7,839 7,010 6,458 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3 26,3 26,3 94,3
verpool -	,, South Sweden	11,345 2,442 8,799	451 	2,287 164 7,839 7,010 6,458 - 6,388 1,862 5,758 1,644	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094 859 6,898	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3 26,3 26,3 94,3
verpool -	Norway	11,345 2,442 8,799 18,835	451 	2,287 164 7,839 7,010 6,458 - 6,388 1,862 5,758 1,644 34,191	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094 859 6,898 — 15,208	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3 5,3 26,3 24,3 94,3
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Cauary Islands Italy Austria-Hungary Greece Bulgaria Roumania	11,345 2,442 8,799 18,835 600	451 	2,287 164 7,839 7,010 6,458 6,388 1,862 5,758 1,644 34,191 4,056	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094 859 6,898 — 15,208 —	2,6 5,7 1,6 9,8 17,6 12,9 1,1 36,3 5,3 26,3 24,3 94,8 6 ———————————————————————————————————
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Cauary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, European	11,345 2,442 8,799 18,835 600	451 	2,287 164 7,839 7,010 6,458 - 6,388 1,862 5,758 1,644 34,191	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 9,1 17,6 12,9 1,1 36,3 5,3 26,3 2,3 94,3 6 6 6 7 5 5,0 4,8
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Cauary Islands Italy Austria-Hungary Greece Bulgaria Roumania	11,345 2,442 8,799 18,835 600	451 	2,287 164 7,839 7,010 6,458 6,388 1,862 5,758 1,644 34,191 4,056	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094 859 6,898 — 15,208 —	2,6 5,7 1,6 9,3
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, Kuropean ,, Asiatic Egypt Algeria	11,345 2,442 8,799 18,835 600 500 3,000	451 	2,287 164 7,839 7,010 6,458 6,388 1,362 5,758 1,644 34,191 	2,642 3,044 1,485 1,209 8,479 3,027 101 7,094 859 6,898 15,208 990 982 102	2,6 5,7 1,6 9,3 17,6 12,9 1,1 36,3 26,3 26,3 24,3 94,3 6
iverpool -	,, South Sweden	11,345 2,442 8,799 18,835 600 — 500 — 3,000 — 5,326	451 	2,287 164 7,839 7,010 6,458 6,388 1,862 5,758 1,644 34,191 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 12,9 1,1,3 36,3 5,3 26,3 2,3 94,3 6 6 7 5 5,0 4,8 1,0
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Cauary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, European ,, Asiatic Legypt Algeria Tripoli West Africa, French Possessions	11,345 2,442 8,799 18,835 600 500 3,000	451 	2,287 164 7,839 7,010 6,458 6,388 1,362 5,758 1,644 34,191 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 17,6 12,9 1,1 36,3 26,3 2,3 94,3 5,0 6 - 5 5,0 1,0
iverpool -	" South Sweden	11,345 2,442 8,799 18,835 600 — 500 — 3,000 — 5,326	451 	2,287 164 7,839 7,010 6,458 6,388 1,862 5,758 1,644 34,191 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 17,6 12,9 1,1 36,3 26,3 2,3 94,3 5,0 6 - 5 5,0 1,0
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Cauary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, European ,, Asiatic Legypt Algeria Tripoli West Africa, French Possessions	11,345 2,442 8,799 18,835 600 — 500 — 3,000 — 5,326	451 	2,287 164 7,839 7,010 6,458 6,388 1,362 5,758 1,644 34,191 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 17,6 12,9 1,1 36,3 26,3 2,3 94,3 5,0 6 - 5 5,0 1,0
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, European ,, Asiatic Egypt Algeria Tripoli West Africa, French Possessions ,, German Possessions Congo Free State East Africa, Portuguese Possessions	11,345 2,442 8,799 18,835 600 - 3,000 - 5,326	451	2,287 164 7,839 7,010 6,458 6,388 1,862 5,758 1,644 34,191 — 4,056 835 — 26,736 500 — 25 3,024 —	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 12,9 1,1,3 36,3 26,3 24,3 94,3,3 94,3,6 1 58,5 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, European ,, Asiatic Egypt Algeria Tripoli West Africa, French Possessions ,, German Possessions Congo Free State East Africa, Portuguese Possessions United States, Atlantic Ports	11,345 2,442 8,799 18,835 600 - 3,000 - 5,326	451	2,287 164 7,839 7,010 6,458 6,388 1,362 5,758 1,644 34,191 	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 17,6 12,9 1,1; 36,3 26,3 2,3; 26,3 2,3; 5,00 4,88 10 58,5 1,00 ——————————————————————————————————
iverpool -	,, South Sweden Norway Denmark Iceland Germany Holland Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Bulgaria Roumania Turkey, European ,, Asiatic Egypt Algeria Tripoli West Africa, French Possessions ,, German Possessions Congo Free State East Africa, Portuguese Possessions	11,345 2,442 8,799 18,835 600 - 3,000 - 5,326	451	2,287 164 7,839 7,010 6,458 6,388 1,862 5,758 1,644 34,191 — 4,056 835 — 26,736 500 — 25 3,024 —	2,642 3,044 1,485 1,209 	2,6 5,7 1,6 12,6 12,9 1,1 36,3 5,3 26,3 2,3 94,8 1 58,5 1,0 1 3,0 1

Done	Comme	ias +^ -L	ich Exported.			1901.		·
Port.	Countr	ies to wi	nen Exported.	March 31.	June 80.	Sept. 30.	Dec. 31.	Year.
				Tons.	Tons.	Tons.	Tons.	Tons.
Hartlepool-	France -	-	· · ·	16,040	16,690	15,557 600	14,212	62,49
continued.	Portugal Spain -	•		- 512	_	7,648	8,329	16,48
	Italy	-	-	- 6,904	21,030	17,108	17,414	62,45
	Algeria Channel Isl	- landa		- 5,558 - 230	86	_	_	5,558 310
	Cape of Go		,		_ ~	_		-
		Total		66,332	129,928	156,156	107,673	460,089
Hull .,		rth ath -		- 6,753	97,859 844	160,588 1,291	62,832 2,600	327, 97
	Sweden	-		- 35,409	108,203	143,814	122,688	410,11
	Norway	-		- 8,733 - 10,932	10,7 9 9 22,9 19	17,691 28,396	12,442 18,155	49,66 75,40
	Denmark Germany	• .	• • •	37,257	52,670	52,097	47,247	189,27
	Holland	-		12,925	17,470	17,116	14,797	62,30
	Belgium	-		- 17,394 - 18,855	17,5 6 3 11,888	21,391 17,678	22,019 14,273	78,86 57,14
	France Portugal		· . ·	- 10,000	1,582	-	2,235	3,81
	Spain	-		-	_	280	547	77
	Capary Isla	ands		8,496	10,744	21,797	15,806	51,84
	Italy - Austria-Hu	ugarv	· . · .	2,998	5,398	2,675	4,443	15,51
	Greece	-		- -	2,156	-	2,088	4,24
	Roumania	-		7,778	5,503 4,747	3,025	5,794	5,500 21,34
	Turkey, Eu Egypt -	ropean	• •	5,220	4,236	220	1,849	11,52
	Algeria		· _ · .	- -	_	_	1,828	1,82
		a, Portu	guese Possession	18	_	_	_	_
	China - United Stat	es. Pacií	ic Ports -			_		_
	Chile -	-					2,955	2,95
	Brazil	-		1,774	989 2,601	243 3,283	4,946	7,955 5,884
	Uruguay Argentine l	- Republic		14,425		4,827	2,500	21,75
	Channel Is	lands		1,986	4,208	1,938	2,467	10,59
	Gibraltar Malta -	-		1,255	1,887	744 1,518	1,256 1,287	2,44: 5,44
	Cape of Go	od Hope		2,637		3,296		5,93
	Natal -			- -	714	_	-	
	Mauritius Bombay Bermudas	•		1,013	3,622 651	2,689	1,744	9,068 65 1
	20.220	Total		- 185,783	388,703	506,492	863,798	1,444,770
		Total	- •			1		
		10001		1				İ
Lancaster -	Sweden	-	- ·		-	-	_	_
Lancaster -	Sweden Russia, No	<u>-</u>		. –	250	 3,093	2,158	5,490
	Russia, Not	<u>-</u>	· ·	. –	250	 3,093	2,158	5,49
	Russia, Not " Sou Sweden	- rth				 3,093 	2,158 550	_
Lancaster - Liverpool -	Russia, Not	- rth		- — — — — — — — — — — — — — — — — — — —	260 — — — — 1,218	3,093 1	 550	1,086 1,586
	Russia, Not " Sou Sweden Norway Denmark Iceland	- rth		- 65 - 202	1,218	- 1	550 302	1,086 1,586 200
	Russia, Nor , Sou Sweden Norway Denmark Iceland Germany	- rth		- 65 - 202 - 4,438	_	1 	550 302	 1,086 1,586 200 21,79
	Russia, Not " Sou Sweden Norway Denmark Iceland	- rth		- 65 - 202 - 4,438 - 841	1,218 	- - 1 - 5.280 1,026	550 302 6,902 22 399	1,08 1,58 20 21,79 247 39
	Russia, Not ,, Sou Sweden Notway Denmark Iceland Germany Holland Belgium France	- rth		- 65 - 202 - 4,438	1,218 	5.280 1,026 — 10,286	550 302 6,902 22 399 10,019	1,086 1,586 200 21,796 1,476 391 86,58
	Russia, Nor "Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal	- rth		- 65 - 202 - 4,438 - 8,070	1,218 	- - 1 - 5.280 1,026	550 302 6,902 22 399	
	Russia, Not ,, Sou Sweden Notway Denmark Iceland Germany Holland Belgium France			- 65 - 202 - 4,488 - 8,070 - 1,754	1,218 		6,902 23 399 10,019 507 4,898	1,08 1,58 20 21,79 >,47 39 86,53 2,83 17,51
	Russia, Nor "Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy -	rth ttb		- 65 - 202 - 4,438 - 8,070	1,218 	1 5.280 1,026 — 10,286 1,784 6,863 10	6,902 22 399 10,019 307 4,898	1,08 1,58 20 21,79 >,47 39 86,53 2,83 17,51
	Russia, Not "Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu	rth ttb		- 65 - 202 - 4,488 - 8,070 - 1,754	1,218 		6,902 23 399 10,019 507 4,898	1,08 1,58 20 21,79 9,47 39 86,53 2,83 17,51 371,21 6,69
	Russia, Non " Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria	rth ttb		- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 	1,218		550 302 6,902 22 399 10,019 307 4,898 — 8,151 2,579	1,08 1,58 20 21,79 4,47 39 86,58 2,83 17,51 3 71,21 6,69
	Russia, Nor " Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania	rth tib		- 65 - 202 - 4,488 - 8,070 - 1,754	1,218		6,902 22 399 10,019 307 4,898	1,08 1,58 20 21,79 1,47 39 36,58 2,83 17,51 36 71,21 6,69 18
	Russia, Nor "Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eu	rth tib		- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 300 - 300	1,218		550 302 	1,086 1,588 200 21,799 24,779 399 86,539 2,831 17,519 6,669 189 4,411 4,169
	Russia, Non " Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isls Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eu	rth tth		- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 300 300 - 5,211	1,218		550 302 	1,08 1,58 20 21,79 39 86,53 2,83 17,51 3,71,21 6,69 4,41 4,16 29
	Russia, Nor "Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eugspt Algeria	rth tth		- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 300 - 300	1,218		550 302 	1,08 1,58 20 21,79 4,47 39 86,58 2,83 17,51: 8 71,21 6,69 4,41 4,16 4,18 29 38,70 1,14
	Russia, Non " Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Et " As Kgspt Algeria Tripoli	rth ttb	ch Possessions	- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 300 300 - 5,211	1,218		550 302 	1,08 1,58 20 21,79 39 86,53 2,83 17,51: 6,69 18 4,41 4,16 29 38,70 1,14 11: 55
	Russia, Non " Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Et " As Kgspt Algeria Tripoli	ands ingary	guese Possession	- 65 - 202 - 4,488 - 341 8,070 - 1,754 - 14,640 	1,218			1,08 1,58 200 21,79 2,47 36,53 2,83 17,51 6,69 18' 4,41 4,16 29 38,70 1,14
	Russia, Non "Sou Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isls Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eu "Assertation of the controlly Kgspt Algeria Tripoli West Afric "" "	ands aropean siatic Portug Germa		- 65 - 202 - 4,488 - 341 8,070 - 1,754 - 14,640 	1,218		550 302 	1,08 1,58 20 21,79 4,47 39 86,53 271,21 6,69 4,41 4,16 4,16 11 5 1,61 4,16 4,4
	Russia, Non "South Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eu "As Egspt Algeria Tripoli West Africa "Congo Free East Africa	rth tth	guese Possessions an Possessions guese Possession	- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 	1,161 2,704 10,757 	1 5.280 1,026 1,784 6,863 10 23,072 1,782 187 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,48 1,48 1,48 1,48 1,48 1,48 1,48	550 302 6,902 22 399 10,019 507 4,898 	1,08 1,58 20 21,79 1,47 39 86,53 2,83 17,51: 6,69 18: 4,41: 4,16: 29 38,70 1,14 11: 5 1,61: 4:
	Russia, Non "South Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eu "As Egspt Algeria Tripoli West Africa "Congo Free East Africa	ands ands angary aropean static Portug Germe e State a, Portug tes, Atla	guese Possessions an Possessions guese Possession antic Ports	- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 	1,218		550 302 	1,08 1,58 200 21,79 24,77 39 86,53 2,83 17,5! 6,69 18' 4,41: 4,16: 29 33,70 1,14 55 1,61: 4: 3- 3,45
	Russia, Non "South Sweden Norway Denmark Iceland Germany Holland Belgium France - Portugal Spain - Canary Isla Italy - Austria-Hu Greece Bulgaria Roumania Turkey, Eu "As Egspt Algeria Tripoli West Africa "Congo Free East Africa	ands ands arropean siatic Portug Germa e State a, Portug tes, Atlan	guese Possessions an Possessions guese Possession antic Ports fic Ports -	- 65 - 202 - 4,488 - 341 - 8,070 - 1,754 - 14,640 	1,161 2,704 10,757 	1 5.280 1,026 1,784 6,863 10 23,072 1,782 187 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,448 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,079 1,48 1,48 1,48 1,48 1,48 1,48 1,48 1,48	550 302 6,902 22 399 10,019 507 4,898 	1,08 1,58 20 21,79 4,47 39 86,53 2,83 17,51: 6,69 18

.	0			1900.		
Port	Countries to which Exported	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
iverpool—cont.	Mexico	382	~-	816	_	69
	San Salvador	10	00		-]
	Venezuela Ecuador	710	39		400	48 71
	Peru	1,452	610	423	297	2,78
	Chile	881	3,680	13,859	4,675	22,59
	Brazil	6,265	11,782	12,157	18,849	44,0
	Uruguay	8,921	4,279 17,082	17,817	500 2 2 ,298	4,77 66,11
	Channel Islands	709	123			88
	Gibraltar	6,690	6,127	2,685	5,116	20,61
	Malta	916 74	1,005 47	1,806 112	168	8,22
	Lagos	170	"	40		21
	Niger Protectorate	612	852	468	559	1,99
	Cape of Good Hope	101	750			85
	Mauritius	100		1,095	3,262	10 4,8 5
	Bombsy	2,007	7,868	1,907	- 0,202	11,78
	Bengal	25	30		-	5
	Burmah	_	509	-,05	_	50
	Straits Settlements Ceylon	347	563 988	105 9,536	4,895	66 15.26
	South Australia		_		28	2
	Canada	626	_	123	-	74
	Newfoundland	-	_	206	4,104	4,81
	Bermudas British West India Islands	19	243	234	250	74
	" Guiana	- "	_	100	_	10
	" Honduras	400		53	54	50
	Total	84,543	120,381	181,072	130,988	516,98
lanelly -	Sweden	2,127	3,350	7,415	4,145	17,03
	Norway			1,134	1,695	2,82
	Denmark		1,050	1,080	580	2,71
	Germany Holland	3,601 1,770	8,888 3,030	4,750 4,910	3,071 5,972	20,31 15,68
	France	85,446	35,517	89,257		141,76
	Madeira	969				96
	Italy Channel Islands	=	_	3,700 ¦ 120 ¦	1	3,70 12
	Total	43,913	51,835	62,366	47,012	205,12
	Desci New				125	10
Condon	Russia, North Germany	-		502	125	12 50
ı	France		_	_		
	Spain	-	_	_	- '	
	Italy	-		_	- :	40
į	West Africa, German Possessions - Portuguese Possessions	_	400	_	_	_10
	Arabia Muscat	-	_	_	_ :	-
•	Dutch Guiana	-	_		4	
	Mexico	1 - 1	-	50		5
}	Argentine Republic St. Helena		_	_ 89	_278	36
	Cape of Good Hope	3,038	1,492	790	4,100	9,42
	Natal		53		-	5
	Mauritius	45	110	_	_	15 5
	Bombay South Australia	80	_ 50	_	_ ;	3
	New South Wales	- "	_	_	5	
	New Zealand	-	_		_	
f	Canada Bermudas	60	14	_	_	1 6
	British West India Islands	92	100	64	378	63
	., Guiana		150	-		15
	Faikland Islands	-	-	- 1	- !	-
	Total	8,265	2,369	1,495	4,885	12,01
### -	Russia, North		210			21
ynn	Sweden		2,229	2,918	4,660	9,80
	Norway		854	1,156	579	2,089
	Denmark	1,676	2,822	3,844	3,524	11,86
	Germany	19,670	26,268	86,107	22,607	104,647
	Holland Belgium	276 1,494	638 1,462	3,648 120	5,648	10,210 3 ,070
	Gibraltar				370	370
		!				
j	Total	23,146	38,978	47,798	37,388	142,27

D	On the second			1901.		
PORT.	Countries to which Exported.	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
iverpool—cont.		-	650		1,000	1,6
•	San Salvador	_		_	_	
	Ecuador		991	500	504	1,9
	Pern	1,699	774	1,842	11	4,3
	Chile	730	2,836	5,732	2,534	11,3
	Brazil Uruguay	7,183	8,576	8,514	11,879	85,6
	Argentine Republic	16,818	25,241	15,670	13,968	71,6
	Channel Islands	-				
	Gibraltar	995	295	1,504	499	3,2
	Malta	1,401 158	2, 500 88	2,473 127	5,C14 89	11,3
	Lagos	16	_ "		60	•
	Niger Protectorate	808	427	. 286	143	1,1
	Cape of Good Hope	763	1,739	8,076	1,458	7,0
	Mauritius	21	_	_	-	
	Aden Bombay		_	9,235	7,584	16,7
	Bengal		<i>'</i> _		26	10,1
	Burmah	1,008	739		_	1,7
	Straits Settlements	-	-	_		-
	Ceylon	1,781	2, 863	4,266	3,810	12,2
	South Australia	_		_	- 6	
	Nowfoundland					
	Bermudas	630	_		-	6
	British West India Islands	384	399	256	119	1,1
•	,, Guiana Honduras	_	102 49	_	224	ន
	" Honduras					
	Total	71,890	100,850	130,492	97,691	400,9
					1	
anelly	Sweden	2,854	2,284	4,108	5,557	14,8
	Norway	_	1,268		' - :	1,2
	Germany	8,535	7,268	8,717	3,897	22,9
	Holland	7,010	8,063	5,406		25,4
	France	22,997	31,573	41,209	33,804	129,5
	Madeira	_	-	_	-	_
	Italy	280	57	258	_	
	Total	36,676	50,518	59,698	47,720	194,6
_						
ondon	Russia, North	i —		 '	· - :	_
	Germany		30	_	!	
	rrance	10				
					l l	
	Spain Italy			457		4
	Spain Italy West Africa, German Possessions	-		457 ·		_
	Spain Italy West Africa, German Possessions Portuguese Possessions		 - 50	457 	_	_
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat		 	<u>-</u>		_
	Spain Italy West Africa, German Possessions Portuguese Possessions		 50 		_	- 7 -
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic		50 - - - -	<u>-</u>	_	- 7 - 2
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena		= = =	- - 1 - 71	795 — — — —	
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope		50 		_	
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic		= = =	- - 1 - 71	795 — — — —	- 7 - 2 1 6,9
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope		- - - - 1,272	- - 1 - 71	795 — — — —	7
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia	136 100 1,310	- - - - 1,272		795 — — — —	 2 1 6,9 1 3
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales	136 100 1,310	- - - - 1,272		795 — — — —	 2 1 6,9 1 3
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand	136 100 1,310	- - - - 1,272		795 — — — —	 2 1 6,9
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales	136 100 1,310	1,272 	- 1 - 71 - 2,487 - 100 - 2 - 2	795 — — — — 1,907 — — — —	77 ———————————————————————————————————
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands	136 100 1,310	110 1,272 		795 — — — —	77 ———————————————————————————————————
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Guiana	136 100 1,310 — — — — — — — — — — — — — — — — — — —	1,272 	- 1 - 71 - 2,487 - 100 - 2 - 2	795 ————————————————————————————————————	7
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands	136 100 1,310 — — — — — — — — — — — — — — — — —	1,272 	- 1 - 71 - 2,487 - 100 - 2 - 2	795 — — — — 1,907 — — — —	7
	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Guiana	136 100 1,310 — — — — — — — — — — — — — — — — — — —	1,272 	- 1 - 71 - 2,487 - 100 - 2 - 2	795 ————————————————————————————————————	77
700	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Falkland Islands Total	136 100 1,310 — — 200 — 15 — — — 258 —	1,272 1,272 110 10 156 		795 	77
700 - -	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas Beritish West India Islands Guiana Falkland Islands Total	136 100 1,310 — — 200 — 15 — — — 258 —	1,272 		795 1,907 -	7
7ND	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Cansda Bermudas Bermudas British West India Islands Guiana Falkland Islands Total Russia, North Sweden Norway	136 100 1,310	1,272 110 10 1,628 2,075 607		795	-4 -7 -7 -7 -1 -6,9 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7
/III	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Falkland Islands Total Russia, North Sweden Norway Denmark	136 100 1,310	1,272		795	7
rnn	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Falkland Islands Total Russia, North Sweden Norway Denmark Germany	136 100 1,310 — — 200 — 15 — — 258 — 98 2,127	1,272		795	77
700	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Falkland Islands Total Russia, North Sweden Norway Denmark Germany Holland	136 100 1,310	1,628		795	77
'nn	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Falkland Islands Total Russia, North Sweden Norway Denmark Germany	136 100 1,310 — — 200 — 15 — — 258 — 98 2,127	1,272		795	77
'On	Spain Italy West Africa, German Possessions Portuguese Possessions Arabia, Muscat Dutch Guiana Mexico Argentine Republic St. Helena Cape of Good Hope Natal Mauritius Bombay South Australia New South Wales New Zealand Canada Bermudas British West India Islands Guiana Falkland Islands Total Russia, North Sweden Norway Denmark Germany Holland Belgium	136 100 1,310 — — 200 — 15 — — 258 — 98 2,127	1,628		795	77

Port.	Countries to which Exported.			1900.		
I UKI.	Countries to which hapotton	March 31.	June 30.	Sept. 30.	Dec. 81.	Year.
	,	Tons.	Tons.	Tons.	Tons.	Tons.
Manchester (in-	Russia, North	872	2,937	5,805	309	8,5
cluding Run- corn).	Sweden	6,490	3,185 2,664	2,877 5,053	3,124 4,588	9,5 18,7
corn).	Denmark		1,212	3,398	1,302	5,9
	Iceland					
	Germany	-	1,676	4,748	3,200	9,6
	Holland	414	240	2,2 03	970	3,4
	Belgium	2,648	1,032	2,077 798	3,592 1,768	6,0 6,2
	Spain	1,782			999	2,7
	Canary Islands	_		5,878	_	5,8
	Italy	3,899	5,715	16,628	6,748	32,9
	Turkey, Asiatic	2,507 8,586	0 676	374	1,854	4,7
	Egypt		8,676 754	7,189	5,487	29,8 7
	Ecuador	493				4
	Chile	-	_	3,094	-	8,0
	Brazil	2,111	2,687	5,405	2,114	12,3
	Argentine Republic	14,629	2,460	7,066	2,749 336	26,9 9
	Channel Islands Gibraltar	575 2,415	800	2,705	276	6,1
	St. Helena				577	5
	Cape of Good Hope	i <u></u>	_		_	_
	Natal	1,559		_		1,5
	British Guiana		<u></u>			
	Total	48,425	34,038	74,788	89,988	197,1
faryport	Norway	<u> </u>	_	_	206	20
	British Guiana				206	2
			1 100			
li ddles brough	Russia, North -	486	1,109 4,277	8,603	3,172	1,1 16,5
	Sweden Norway	278		446	1,022	1,7
	Denmark	242	396	85	177	8
	Iceland	<u> </u>	_	_		
	Germany	211		- 60	220	4
	Holland		585	_ 60	820	1.4
	Portugal			- 1	_	
	Italy		_	_ '		_
	East Africa, Portuguese Possessions -	_		- .		_
	Japan	_	_	100	_	1
	Malta		: —	_		
	Cape of Good Hope	-	397	_	125	.5
	Bombay	516	98	656	542	1,8
	Madras		1,025	58 39 3	367	2,4
	Bengal	615	1,025			
	Total	2,348	7,887	10,846	6,445	27,0
lilford	Sweden		280	_		2
	France	180	345	330	-	8
	Channel Islands	-	. –			
	Total	180	575	880	_	1,0
		00.009	017 090	354,819	98,397	696,6
ewcastle, and North and	Russia, North	26,203	217,229	7,927	8,099	16,0
South Shields.		16,635	143,461	129,396	90,480	379,9
	Norway	48,954	29,861	45,078	64,226	188,1
	Denmark	58.129	70,635	74,227	98,666	301,6
	Iceland	269,704	487,165	480,413	410,893	1,648,1
	Germany	123,961	147,256	121,657	90,438	483,8
	Belgium	46,296	39,396	39,709	37,056	162,4
•	France	284,306	213.762	212,864	299,808	1,010,7
	Portugal	53,610 670	22,868	80,203	75,653 —	182,3 6
	Madeira	185,644	133,117	119,161	174,867	562,7
	Canary Islands	5,265		16,626		21,8
	Italy	382,704	321,303	355,482	266,511	1,326,0
	Austria-Hungary	25,210	8,649	12,112	10,142	56,1
	Greece	16,303	5,702 9,874	7,265	2,686	31,9 4,9
	Roumania	2,047 4,120	2,874 4,614	3,420	2.628	14,7
		7,120	2,342	2,289	2,075	8,8
	Turkey, European	2,146				
	Turkey, European	2,146 37,152	17,196	46,160	21,817	122,3
	Turkey, European	37,152 5,114	17,196 —		_	5,1
	Turkey, Enropean , Asiatic Egypt Tunis Algeria	37,152		19,522	21,817 — 11,894	5,1 45, 0
	Turkey, European	37,152 5,114	17,196 —		_	5,1

Port.	Countries to which Personal			1901.		
PORT.	Countries to which Exported.	March 81.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons
Manchester (in-	Russia, North	- 151	512 701	8,271	750	4,5
cluding Run- corn).	Sweden Norway	- 151 - 2,087	2,286	1,712 2,876	3,156 8,85 3	5,7: 11,1:
	Denmark	-1 -		2,005	2,111	4,1
	Iceland	- -	—	-	141	1.
	Germany Holland	- 802	22	22	_	3
	Belgum	:	1,018		1,790	2,8
	France	2,656	1,924	709	99	5,3
	Spain	1,281	_	-	1,245	2,4
	Canary Islands Italy	814	7,108	9,616	1,844	18,8
	Turkey, Asiatic	745	2,162			2,9
	Egypt	- 8,848	4,448	2,468	22	10,2
	Persia Ecuador	- -	_	. —		
	O1 :1	: =	_		=	_
	Brazil	. 2,786	5,785	10,274	8,538	27,8
	Argentine Republic -	.		7,064	2,464	9,5
	Channel Islands Gibraltar	- 601	<u> </u>	1,078	_	
	St. Helena		_	1,078 —	_	1,6
	Cape of Good Hope	. 1 —	1,054		_	1,0
	Natal	-		-		-
	British Guiana	·			159	1
	Total	- 14,216	26,965	41,090	25,672	107.9
laryport -	Norway British Gniana		_	- 69	_	-
	Tetal -			69		
iddlesbrough	Russia, North		981	298	76	1,8
riddresprough	Sweden	859	3,663	6,805	711	11,5
	Norway	. 812	913	456	415	2,5
	Denmark	- 766	51	70	244	1,1
	Iceland Germany			322	_	_5
	Holland		_	_	_	-
	Portugal	- 844	-		_	8
	Spain Italy	1,757	1,586	480 378	832	2,2 2,7
	East Africa, Portuguese Possessions	· _		321		3
	Japan	- -	_	7	-	1
	Chile	153	_		_	l –,
	Malta Cape of Good Hope	152	_			1
	Bombay	1,814	410	156	2,228	4,6
	Madras	- -				i
	Bengal	566	414	793	4	1,7
	Total	6,728	8,246	10,086	4,510	29,5
ilford	Sweden	215		-	-	2
	France			_	290 104	5 1
•	Chaulet Islands -	·				
`	Total	215	297	_	394	. 9
ewcastle, and	Russia, North	89,989	287,778	314,263	84,852	676,8
North and	" South	. 20	3,480	3,206	3,391	10,0
South Shields.	Sweden	30,256	116,492	109,107	80,913	386,7
	Norway	52,816 84,733	55,669 79,349	43,133 88 612	52,835 74,244	203,9 826, 9
	Iceland			1,152	285	1,3
	Germany	268,290	578,760	566,590	445,147	1,853,7
ļ	Holland	ا معنیه ا	85,721 39,313	73,739 38,343	67,016 41,146	819,89 152,80
	Belgium	271,580	241,064	238,57	287,287	1,038,4
	Portugal		53,853	27,756	37.718	155,2
!	Madeira		-	543	413	9: 790 1
	Spain	219,842	163,437	141,285 605	205,580	730,14 60
	Italy		292,192	398,588	310,832	1,346,60
ľ	Austria-Hungary	29,194	14,398	16,074	18,349	78,0
	Greece	14,388	11,163	4,389	9,2 42	39,13
!	Roumania	6,200	5,647 5,776	4,173 3,351	4,514 10,778	14,83 26,10
ŀ	,, Asiatic		4,368	1,750	2,851	8,4
ļ	Egypt		12,586	18,773	12,697	67,78
ļ	Tunis	1,701	7 191	1,736 10,7 3 7	2,214 11,3 3 1	5,65 37,59
	Algeria	8,349	7,181	10,707	11,001	31,01
1	West Africa Portuguese Possessions					_
	West Africa, Portuguese Possessions Java-	_	5,232	1,367	1,053	6,59 9,44

Port.	Countries to which Exporte	d.	 	·	1900.		
TORT.	Countries to which Exports		March 81.	June 80.	Sept. 30.	Dec. 81.	Year.
			Tons.	Tons.	Tons.	Tons.	Tons
Newcastle, and	Danish West India Islands -	-	259	_	-		2
North and South Shields	Mexico Peru		988	_	101	336	3; 1,0
—continued.	Chile		27,660	19,449	29,918	34,209	111,2
	Brazil	-	7,945	8,907	5,349	11,430	38,6
	Uruguay		1755	_		8,984	3,9
	Argentine Republic Channel Islands -		1,155 8,87 9	12,044	1,818 14,124	5,278 11,341	7,7- 46,3
	Gibraltar	-		2,830	1,019	2,430	5,7
	Malta		6,101	3,458	7,641	5,775	22,9
	Sierra Leone	-	2,987	_	2,004 251	_	4,9
	Lagos		_	548		_	5
	Niger Protectorate -		_	- 1	854	-	8
	Ascension	-	29.027		588	90.517	119.0
	Cape of Good Hope -		. 3,145	22,805 —	31,750	29,517	118,0 8,1
	East Africa, other British P	osses-		_	_	-	-, .
	Aden		2,440		_	_	2,4
	Bombay	-	2,880	-	_	_	2,8
	Canada Newfoundland			_	_	_	_
	Bermudas		_		_	_	_
	British Guiana	-	-		_	-	
	l'otal -		1,647,506	1,940,784	2,175,903	1,879,244	7,643,3
'							
ewport -	Russia, North	-	- '	3,741	9,605	_	13,3
i	" South		718	8,517	5,042	_	13,5
İ	Sweden Norway -	. :		626 998	3,633 3,119	1,083	4,9 5,2
	Denmark	-	10,718	14,721	14,758	1,455	41,6
	Germany		1,822	-,	1,287	679	6,1
	Holland	-	20,530	3,467	1,413 17,602	16,945	4,8 70,7
l	Belgium France		136,418	15,715 125,259	149,789		588,0
į	Portugal		45,661	23,142	36,225		140,3
	Azores	-	5,400			-	5,4
	Madeira Spain		1,218 60,618	2,609 49,469	1,541 46,282	4,286 79,298	9,6. 235 ,6
	Canary Islands		4,808	2,908	11,181		23,1
	Italy	-	174,834	153,213	177,786	166,458	672,2
	Austria-Hungary -		4,460 .4,919	2,146	2,246 19,551	5,431	8,8 29,9
4	Greece Turkey, European -		1,907	3,263	10,696	4,127	19,9
	" Asiatic	-	1,617	1,051		5,438	8,10
	Egypt		59,919	24,348	22,755		156,9
	Tunis Algeria	<u>-</u>	41,390	32,766	1,617 20,307	45,801	1,6 140,2
	Morocco	•				-	
	West Africa, Portuguese Posse East Africa, French Possession		1,828	3,315	3,324	848 —	9,3
	" Portuguese Posses		_	_ '	_	_	_
	Madagascar	-		4.000	_		
	Java		_	4,833	_		4,8
	Hong Kong	-	_	_	_	_	-
	Japan	-	-	-	_	2,760	2,7
	Cuba Freuch West India Islands -		3,847	_	445	2,321	6,6
	Dutch Guiana			_	 	632	6
	Hayti	-	<u> </u>	-	469		4
	Mexico Venezuela		ľ <u> </u>	336	547	972	1,8
	Peru	-	_	1,075	2,692	_	3,7
	Chile		- 404	801	l <u></u>		8
	Brazil	_	19,426 7,423	3,647	14,227 14,241	6,558 15,244	43,8 40,7
	Uruguay Argentine Republic		38,292	3,834 72,963		58.707	220,4
	Channel Islands -		_	1,002	377	—	1,3
	Gibraltar	-	31,606 16,709	25,903	15,382	24,079	96,9
	Malta Cape of Good Hope -		10,709	19,811	21,894	26,381 9,440	84,7 9,4
	Mauritius		_			2,034	
	Aden	-	5,185	i –		_	5,1
	Bombay	-	7,698	2,005	5,798	=	15,5
	Straits Settlements	• •	=	5,463	5,837	5,885	17,1
	Bermudas		-	-	<u> </u>	-	· —
	British West India Islands -	•	-	2,343	2,700	i –	5,0
	Falkland Islands	•					
	i						

Poss	Countries to which Francis.d			1901.		
Port.	Countries to which Exported.	March 31.	June 30.	Sept. 30.	Dec. 31.	Year
		Tons.	Tons.	Tons.	Tons.	Tons
lewcastle, and	Danish West India Islands	-	_	_		-
North and South Shields	Mexico	=	707		_	
-continued.	Chile	31,431	49,131	40,333	24,023	144,9
Constitution	Brazil	8,262	10,598	10,263	11,032	40,1
	Uruguay			801	_	8
	Argentine Republic	6,848	2,100	2,664	14 020	11,1
	Channel Islands	10,241	11,696 1,488	11,088	14,232 1,27 2	47,2 5,5
	Malta	4,323	6,975	2,728	7,657	21,6
	Sierra Leone		956	595		1,5
	Gold Coast	-	_	_		
	Lagos		_		300	8
i	Niger Protectorate		_	549	_	
	Cape of Good Hope	13,470	13,936	26,426	28,947	77,7
	Natal					_
	East Africa, other British Possessions.	_	633		~ =	6
	Aden	4,256	_	2,026	_	6,2
_	Bombay	7,500	9,973	7,448	8,035	25,4
	Newfoundland	_			643	6
!	Bermudas	_	1,005	-	–	1,0
	British Guiana		452			4
-	Total	1,641,416	2,123,602	2,214,174	1,854,729	7,833,9
	Russia, North			4,922	962	5,8
ewport -	South -	3,789	_		_	8,7
İ	Sweden		573	4,065	1,697	6,3
	Norway	1,838	188	953	1,702	4,1
	Denmark	1,449	1,638 18,699	9,897 14,585	8,480 3,515	20,0 38,2
	Germany Holland		1,418			1,4
	Belgium	3,823	496	1,281	<u> </u>	5,6
	France	149,625	103,654	83,926	125,682	462,8
	Portugal	35,400	41,022	35,495	44,607	156,5
	Azores	3,044	_	741	-	8,7
	Spain	68,791	46,620	42,744	35,559	193,7
	Canary Islands	5,056			3,631	8,6
(Italy	198,782	146,124	159,902 1,762	192,904	697,7 4,2
	Austria-Hungary	2,494 9,538	9,256	23,876	20,317	62,9
!	Greece Turkey, European	2,784	2,025	2,226		7,0
	,, Asiatic	4,865	7,650	15,702	15,649	43,8
	Egypt	49,687	40,168	46,605	85,887	171,8
	Tunis	29 204	18,758	24,734	27,128	103,9
	Algeria	33,324 310	-			3
	Morocco		6,804	4,454		11,2
	East Africa, French Possessions -	-	-	1,407	-	1,4
	" Portuguese Possessions	_	3,924	506	_	3,9
	Madagascar	_	308		_	_°
•	China	_	4,624	_		4,6
	Hong Kong	–	2,750		745	3,4
	Japan			_	_	
	Cuba	578 5,107	_	_	6,336	11,4
•	Dutch Guiana		_	_	588	5
	Hayti	_	_		_	-
	Mexico	868		_	13	8
	Venezuela	l. <u> </u>	402 3,021	_	_ 13	3, 0
	Peru	1,797	4,485	1,600		7,8
	Brazil	12,004	3,039	7,435	7,250	29,7
	Uruguay	6,017	6,042	9,881	5,151	26,5
	Argentine Republic	72,763 163	56,266 425	49,298 490	84,492	262,8 1,0
	Channel Islands Gibraltar	20.000	22,329	26,883	30,648	101,8
	Malta	26,232	14,208	19,458	24,334	84,2
	Cape of Good Hope	, <u>-</u>	_	2,849	8,755	6,6
	Mauritius	-	3,307	_	; , 	3,3
	Aden	5,086 5,568	11,066	7,201	_	5,0 23,8
	Bombay Straits Settlements	5,563 5,634			_	20,6 5,6
	Ceylon	4,719	–	5,858	-	10,5
ļ	Bermudas	<u> </u>	_	_	1,003	1,0
1	British West India Islands	2,557	_	<u> </u>	_	2,5 7
i	Falkland Islands	786				l

Port.		Countries to which Exported.			1900.		
		overallos to which Exported.	March 31.	June 80.	Sept. 30.	Dec. 31.	Year.
	÷	•	· ·	_	_		
ortsmouth	-	France	Tons.	Tons.	Tons.	Tons. 6 0	Tons.
reston -	_	Russia, North	_		_	150	1.
*		Norway	200	_	 		2
		Denmark Hayti		=	510	294	8
	.	Brazil -	_		-		· -
		Argentine Republic Gibraltar	894		_	_	8
	.	Cape of Good Hope	_				
		Canada		-			
	j	Total	1,094		510	444	2,0
outhampton	-	Denmark France	200		-		2
•	- 1	Cape of Good Hope	; -	_		<u></u>	_
		British West India Islands -	i –		_	9	
onas III.		Total	200		_	9	2
tockton .	_	Denmark	_	114	26	_	1
	1	Germany	_	297			2
		Spain · · ·				515	5
		Total		411	26	515	9
mderland	- 1	Russia, North	703	81,070	62,38 5	19,862	107,0
	- 1	,, South	59,972	87,017	92,152	739 83,497	322,6
		Norway	5,369	3,843		8,204	22,0
	1	Denmark Germany	25,147 75,849	34,695 110,331	39,679 129,117	46,795 89,208	146,8 404,5
	1	Holland	84,335	27,252	37,781	36,336	135,7
		Belgium	10,600 127,137	11,887 99,581		11,702 149,445	48,4 513,7
,	-1	Portugal	10,210	8,918	; 	9,626	28,7
٠.,	!	Spain	17,802 13,552	16,790 12,896		15,847 19,672	58,8 70,6
	1	Greece	4,933		2,427		11,8
٠,	-	Turkey, European	3,859	2,506	6,578 8,750	10,583	23,5 8,7
•	1	Egypt Tunis	·		2,471	!	2,4
		Algeria	6,447	2,631	4,016	1,410	14,5
	ĺ	Java	_	_	1,814	2,206	4,0
		Brazil	1,396	1,599	1,492		4,4
		Uruguay	6,751	11,611	8,759	15,004	37,1
	-]	Channel Islands	863	836	987		2,9
	i	Malta	_	913	1,956	_	1,9
	1	Canada	_		_	_	_
		Total	404,980	466.821	584,821	515,430	1,972,0
wadsea		Russia, North	1,696		4,872	2,34()	8,8
		" South	6,699	14,776		10,365	21,4
	·	Sweden Norway	17,447 2,016	21,484 1,226	969	10,365	87,5 5,9
	-	Denmark	5,599	5,238	6,02:: 65,275	4,024 60,456	20,8
		Germany	23,37× 6,799	59,791 30,331	16,846	19,970	208,9 73,9
•.		Belgium	5,837 290,278	9,294 274,878	5,001 306,951	103 32 0,822	20,2 1,192,9
		France	5,884	2,869	3,739	8,579	16,0
	1	Azores	1,914	5,651 758	_	1,311	5,6 8,9
•		Spain	2,597	2,267	10,599	3,840	19,3
		Canary Islands	1,263	43,908	61,113	49,114	1,2 187,2
	- 1	Italy	83,123	664	759		1,4
	-	Greece	1,876	1,599	2,642	2,438	4,2 4,3
		Turkey, European	1,876	_	_		_
		Egypt	=	2,885		2,270	5,1
•		Tripoli	8,442	8,009	900		8,7
		Algeria	3,622	4,801	4,230	8,225	20,8
•		West Africa, Portuguese Possessions, French Possessions	=		_	2,355	2,3
	- 1	North Africa, Spanish Possessions -				9	

Port.	Countries to which Exported.			1901.		
POET.	Countries to which Exported.	March 31.	June 30.	Sept. 80.	Dec. 31.	Year.
ortsmouth -	France	Tons.	Tons.	Tons.	Tons.	Tons.
reston	Bussia, North	_				
i dicon	Norway '	_	150	459	· -	60
	Denmark	_	_ 17	_	501	1 50
	Brazil	888	_			88
	Argentine Republic	_	 815		_	_ 81
	Gibraltar				756	75
•	Canada			64		
	Total	888	482	528	1,257	8,18
outhampton -	Denmark	_	_		_	-
ż	France	_	_	_ 00	200	20
	British West India Islands					
	Total		-	60	200	30
toekton -	Denmark	_	_	_	_	_
	Germany	=	_	=	=	_
	Total	_				-
underland .	Bussia, North	887	80,554	56,747	12,446	100,6
	" South Sweden	89,499	122,804	149,650	108,679	418,1
	Norway	1,562	5,469	5,278	4,561	16,8
	Denmark	26,478 41,715	58,684 128,982	38,601 115,335	84, 228 97,086	157,9 378,1
	Germany Holland	86,689	51,909	39,481	42,717	170,7
	Belgium	9,609	17,170	22,775	12,817	61,8
	France	181,648	124,142	101,518 16,888	111,196 25,047	468,4 55,1
	Spain	22,501	10,408	5,029	8,891	41,8
	Italy	24,598	16,221	84,441 2,521	18,858	98,6 2,5
	Turkey, European	4,081	7,807	5,480	_	17,8
	Egypt Tunis	4,217	_	_	_	4,2
	Algeria	-	1,628	-	-	1,6
	Java		5,816 1,816	_		5,8 1,8
	Brazil		2,670	_	_	8,1
	Uruguay	2,268 17,207	18,198	1,782	4,897 8,747	6,6 40,9
	Argentine Republic Channel Islands	1,506	751	580	1,099	3,9
	Malta	_	_	-	_	-
	Cape of Good Hope Canada	=	4,940	1,540	=	5,7
	Total	866,548	610,866	590,000	484,694	2,051,5
Wadson -	Russia, North		911	2,532	2,539	5,9
	,, South	891 14,182	28,464	19,828	17,254	74,2
	Norway	1,613	_	1,738	1,226	4,5
	Denmark	6,811 29,869	4,717 55,868	4,557 43,386	606 40,768	16,19 169,8
	Holland	16,436	28,308	28,800	18,480	82,0
	Belgium		289,985	270,808	584 859,794	7: 1,186,0
	France	8.070	8,088	5,993	2,664	15,1
	Azores	516	_	1,205	858	1,2 8
	Spain	5,667	18,376	12,897	14,088	45,5
	Canary Islands Italy	39,082	81,442	70,146	57,485	198,1
	Austria-Hungary	8,539		478	_	4,0
	Greece	927	_	1,227	796	2,9
	Turkey, European	294	_	301	_	5
	Egypt	_	=	1,660 24	- 68	1,6
,	Tripoli	2,160	888	2,293	2,600	7,9
•	Algeria West Africa, Portuguese Possessions	5,672	6,138	4,210	5,652	21,6
	. WAS ATTEMPTED POSSIBLE	1,8/1		, –	. –	1,9
	" French Possessions -	<u> </u>	-	_	_	-

Port.	Countries to which Exported.			1900.		
	Countries to which Exported.	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
wansea-con- tinued.	French Indc-China United States, Pacific Ports -	5,837	21,827	_	1,993	29,1
•••••••••••••••••••••••••••••••••••••••	Dutch Guiana	- -		_		
	Venezuela	-	_	-	_	- ,
	Peru Chile	- - 2,620	17,046	10,963	10.821	41,4
		- 1,607		8,829	1,873	17,9
		476	: -	2,457		2,9
-	Argentine Republic Channel Islands	14,499	3,827	9,767	1,050 7,115	1,03 35,20
•	Gibraltar	. –	_	1,600		1,60
	Malta	- i —		6,779	_	6.7
	Lagos		2,828	1,597	_	1,59 2,89
	St. Helena	- -		_		_
	Cape of Good Hope - Ceylon	13,388	760	7,517	6,299	27,9
			_			_
	Newfoundland -	. -	100	- ;	1,293	1,3
	Bermudas British Guiana	: i =	_		_	_
	Total -	451,397	537,461	579,487	524,864	2,098,20
					323,343	-,,-
Teymouth -	Channel Islands		-	_		
hitehaven -	Norway		_	450		4:
	Spain	.! —	-	_	-	-
	Total	_	_	450	_	4
ichach	There's West			501		
isbech - '	Russia, North	_	729	501	_	50 72
	Norway	-	627	-	_	62
	Denmark	- i	359	193	705	1,24
	Germany -		252	156	384	79
.	Total :	-	1,967	850	1,089	3,90
SCOTLAND.						
lloa	Russia, North	629 6,898	3,207 12,083	6,682 6,885	2,254 4,016	12,72 29,88
	Norway	9,858	6,729	7,515	10,442	84,51
i	Denmark	6,610	14,044	15,028	11,687	47,81
i	Iceland	18,450	38,666	33,188	20,869	106,12
	Holland	700	2,012	539	_	3,25
	Belgium		- 400			58
	France		4,422	11,130	11,775	3 5,37
. ,	Canary Islands	1 1	_	· _	_	_``
'	Channel Islands	1 1	-	-	418	51
	Gibraltar	1 1	776	_	_	77
	British West India Islands	554	_'''	_	_	5.
: I	,, Guiana	2,432		500	_	2,98
	Total	55,160	76,989	81,867	61,411	274,87
rdrossan -	Russia, North		4,814	5,566	3,846	18,72
i L	Sweden	1,154 1,461	2,407	2,216	3,465	1,14 9,54
	Denmark			2,603	-	2,60
	Germany -:	1 1	_	1,485	4,270	1,40
	Holland		3,518	27,682	16,112	4,2° 68,48
,	Portugal	3,897		1,884	1,725	7,50
	Madeira	1	1,828	3,160	7,487	3,16 12,79
,	Spain	3,475		5,925		5,95
	italy	5,613	9,406	2,617	8,730	26,86
	Egypt		_	_	_	5,44 89
	Uruguay	1 1	_	4,522	_	4,59
i	Argentine Republic		1,238	1,500	1,009	6,40
	Gibraltar	1,959	_	8,559	4,014 6,632	7,57 8,59
	Natal		_	_		1,00
	Mauritius	-	_	- !		<u> </u>
				— i		_
	Newfoundland		1		641 !	1 V.
•	Newfoundland British West India Islands		23,206	62,719	57,481	1,07

Port.	Countries to which Exporte	ed.		,	1901.		7
	•		March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
			Tons.	Tons.	Tons.	Tons.	Tons.
vansea—cor- tinued.	French Indo-China United States, Pacific Ports -		6,561	12,706	27,789	20 6,409	2 58,46
HAREG.	Dutch Guiana	-	-		422	_	42
,	Venezuela	•.			50		5
•	Peru	-	18,044	35,982	15,977	1,5 4 0 8,778	1,5 4 78,77
	Brazil	-	2,046	1,685	1,014	1,620	6,36
	Uruguay Argentine Republic	-			_	1,858	1,85
	Channel Islands -	-	11,875	6,881	8,487	6,427	28,67
	Gibraltar	•	1,225	1,870	3,897	-	6,49
	Malta Lagos	•	_	5,25 6	_	_	5,25
	Niger Protectorate -	-	807				80
	St, Helena	-	4,978	7,052	787 1,8 62	- 8,231	78 22,11
	Ceylon	-	1,843	-			1,84
	Cunada	-	_	2		-	
	Newfoundland Bermuda	-	258	_	_	1,001	1,00 25
	British Guiana	-	_	_	149	_	14
	Total	-	445,846	479,059	521,457	555,786	8,001,64
eymouth -	Channel Islands -	-		-	_	1	
hitehaven -	Norway	_		_	120		12
mitches en	Spain	-	_	_	10		1
	Total	•	_	_	180		18
isbech -	Russia, North	_				_	
e de la companya de l	Sweden	-	_	— .	675	_	67
	Norway	•		881		-	89
	Denmark Germany	-	_	1,147 147	862 591	214 888	2,29 1,19
	Total	-		1,625	2,128	597	4,8
SCOTLAND.			-				
los	Russia, North	: _	1,081	2,900	2,300	1,355	7,68
	Sweden		271	8,621	4,555	8,714	17,10
	Norway Delmark	-	8,887 3,834	5,702 9,190	6,384 18,804	6,026 6,765	21,44 82,59
	Iceland	-			497	460	95
	Germany	· •	5,614	18,829	29,950 349	80,552	84,94 84
	Holland Belgium	-		_		_	
	France	•	4,884	6,809	5,069	5,896	22,15
	Portugal	-	_	700	_	442	44 70
	Canary Islands Channel Islands	-	i <u> </u>			_	
	Gibraltar	-	470	_	. –	-	47
	Cape of Good Hope British West India Islands	-	906	_	680	609	1,51
	" Guiana	-	_	1,228	_	1,828	8,05
	Total -	-	19,947	58,479	68,088	57,647	194,11
drossan -	Russia, North		_	1,118		_	1,11
1	Sweden		_	_	1,858 82 1	598	1,85 91
	Norway	-	_	_		` —	
	Germany	, -	-	. –	-	· —	_
	Holland		3,368	2,534	1,112	5,010	12,01
	Portugal	-	-			-	
	Madeira Spain	-	4,499	1,946	984	2,187	9,56
	Canary Islands	-	_	_	-	 .	_
	Italy	-	1,718	14,581	6,559	8,649;	26,50
	Egypt French West India Islands	-	_	_	_		_
	Urdeuav	-]	-	-	_	_	_
	Argentine Republic -	-	_	_	_	_	-
	Gibraltar Cape of Good Hope	-	-	_	3,568	3,173	6,74
. :	Natal	-	617	_	_	<u> </u>	_
	Mauritius Newfoundland British West India Islands	-	2,0 34	1,550	8,797		7,38
	Total	-	12,281	21,729	- 17,6 4 9	14,617	66,22

Port.	Countries to which Exported.				1900.		
PORT.	Countries to which exported.		March 31.	June 80.	Sept. 30.	Dec. 31.	Year.
			Tons.	Tons.	Tons.	Tons.	Tons.
Lyr	Sweden Norway -		=	_	311	1,452	1,70
	Denmark	-	– i	-	-	270	2
•	Belgium France	:	2,781	— 13,822	7,460	1,588	25,6
	Spain	-		1,620		_	1,6
	Canary Islands	-		_	750		75
	Italy Algeria		_	1,550	_	_	1,5
	Argentine Republic -		-			204	20
	Newfoundland British West India Islands -		_ !	_	_	870	8
	,, Guiana	-	580	760	850	600	3,7
•	Total	- [8,361	17,752	9,371	4,984	35,4
		ſ	5.000	69 670	48,833	12,767	100,6
orrowstoness	Bussia, North	-	5,660 2,650	38,872 16,359	11,788	16,497	47,2
	Norway	-	19,565	18,504	23,893	24,471	86,4
	Denmark	-	34,681	80,887	81,401 —	86,910	183,8
	Germany	-	21,370	22,010	26,181	40,219	109,7
	Holland	-	17,640	82,405	22,887 14,960	28,410 6,850	101,2 24 ,7
	Belgium		_ :	3,400 3,955	1,308	11,465	16,7
	Portugal	-	_	_		480	4
	Spain Italy	-	1,500	2,000	3, 870	5,850	13,2
	Austria-Hungary	-	_	_	_	3,000	8,0
	Egypt	- [2,888	_	_	_	2,8
	Dutch Guiana		_	95	_		
	Gibraltar	-	4,080	-	2,190	2,750 801	8,9 9
	British West India Islands		_	_	_		_
	Total	-	109,879	162,987	187,261	189,930	650,0
undee -	Russia, North - Sweden		=	_ 50	_	=	_
	Denmark	-	_	_		_	_
	Lagos Cape of Good Hope	- 1	_	_	_	_	
	Canada	- [-	-	_		
	Total	-	-	50	_	_	
	n . Wash		1,064	3 8,094	19,509	_	58,6
egow -	Russian North		_	_		-	_
	Sweden	- [18,296 18,695	29,860 15,995	22,237 18,828	2 6,984 9,428	97,8 57,4
	Norway	- 1	1,476	2,266	8,278	8,025	15,0
	Iceland	-	-			674	17,5
	17.1		690	6,660	9,558 1,548	_	4,9
	Germany	-	722	2,006	2,0.0.	71,489	267,7
	Germany	-	79,507	65,142	51,572		00 =
	Germany	-	79,507 7,227	65,142 5,094	51,572 12,895	1,546	
	Germany Belgium France Portugal Spain	-	79,507 7,227 12,501 465	65,142 5,094 10,280	51,572 12,895 32,148 5,658	1,546 15,420	70,3 6,1
	Germany Belgium France Portugal Spain Canary Islands	-	79,507 7,227 12,501 465 88,429	65,142 5,094 10,280 — 78,785	51,572 12,895 82,148	1,546 15,420 — 68,521	70,8 6,1 811,8
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary	-	79,507 7,227 12,501 465	65,142 5,094 10,280	51,572 12,895 82,148 5,658 85,677	1,546 15,420	70,3 6,1 811,8 2,1 1,5
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European	-	79,507 7,227 12,501 465 83,429 341 1,580	65,142 5,094 10,980 — 78,785 853 —	51,572 12,895 82,148 5,658 85,677 — — —	1,546 15,420 	70,8 6,1 811,8 9,1 1,5
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeris		79,507 7,227 12,501 465 83,429 341 1,580	65,142 5,094 10,280 — 78,785 858	51,572 12,895 82,148 5,658 85,677	1,546 15,420 — 68,521	70,3 6,1 811,8 2,1 1,5 1,3
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeris E. Africa, Portuguese Possessions		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892	65,142 5,094 10,980 — 78,785 853 — 875 98,247	51,572 12,895 82,148 5,658 85,677 — — —	1,546 15,420 	70,8 6,1 811,8 9,1 1,5 1,3 100,4 8,7
	Germany Belgium France Portugal Spain Canary Islands - Italy Austria-Hungary Greece Turkey, European Egypt Algeris E. Africa, Portuguese Possessions Bourbon		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 —	65,142 5,094 10,980 — 78,785 853 — 875 98,247	51,572 12,895 82,148 5,658 85,677 — — —	1,546 15,420 	70,8 6,1 811,8 2,1 1,5 1,3 100,4 8,7
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeris E. Africa, Portuguese Possessions		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — — 185 854	65,142 5,094 10,280 78,785 853 875 28,247 3,744	51,572 12,895 52,143 5,658 85,677 ———————————————————————————————————	1,546 15,420 68,521 919 —————————————————————————————————	26,7 70,3 6,1 811,3 9,1 1,5 1,3 100,4 8,7
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeris E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombis Chile		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — 185 854 — 287	65,142 5,094 10,380 78,785 853 — 875 23,247 3,744 —	51,572 12,895 52,143 5,658 85,677 ———————————————————————————————————	1,546 15,420 ————————————————————————————————————	70,8 6,1 811,8 9,1 1,5 1,3 100,4 8,7 — 1
	Germany Belgium France Portugal Spain Canary Islands - Italy Austris-Hungary Greece Turkey, European Egypt Algeris E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombis Chile Brazil		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — — 185 854	65,142 5,094 10,280 78,785 853 875 28,247 3,744	51,572 12,895 52,148 5,658 85,677 285 27,854 478 6,996 6,651	1,546 15,420 — 68,521 919 — 22,505 — — — — 69 4,444 6,586	70,8 6,1 811,8 9,1 1,5 1,3 100,4 8,7 — 10,0 15,8 19,0
	Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombia Chile Braxil Urugusy Argentine Republic		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — 185 854 — 287 600	65,142 5,094 10,380 78,785 853 - 375 23,247 3,744 - 225 4,429	51,572 12,895 52,143 5,658 85,677 ———————————————————————————————————	1,546 15,420 ————————————————————————————————————	70,8 6,1 811,8 9,1 1,5 1,3 100,4 8,7 — 10,0 15,8 19,0
	Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombia Chile Brazil Uruguay Argentine Republic Channel Islands		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — 185 854 — 287 600 2,813 5,770	65,142 5,094 10,280 — 78,785 853 — 375 28,247 3,744 — — 225 4,429 3,018	\$1,572 12,895 \$2,135 5,658 85,677 	1,546 15,420 — 68,521 919 — 22,505 — — — — 69 4,444 6,586	70,3 6,1 811,8 9,1 1,5 1,3 100,4 3,7 — 1,0 15,8 19,0 30,8
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombia Chile Brazil Uruguay Argentine Republic Channel Islands Gibraltar Malta		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 ————————————————————————————————————	65,142 5,094 10,380 78,785 853 375 28,247 3,744 — 225 4,429 3,013 7,119	51,572 12,895 52,143 5,658 85,677	1,546 15,420 68,521 919 22,505 	70,3 6,1 811,3 9,1 1,5 1,3 100,4 8,7 — 1,0 15,8 19,0 80,8 — 5,8
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombia Chile Brazil Uruguay Argentine Republic Channel Islands Gibraltar Malta Cape of Good Hope		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — 185 854 — 287 600 2,813 5,770 — 750 3,368 1,817	65,142 5,094 10,980 78,785 853 875 93,247 3,744 	\$1,572 12,895 \$2,135 5,658 85,677 	1,546 15,420 	70,3 6,1 811,3 1,5 1,5 1,3 100,4 8,7 — 1,0 15,8 19,0 80,8 — 5,8 8,9,0
	Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombia Chile Braxil Urugusy Argentine Republic Channel Islands Gibraltar Malta Cape of Good Hope Natal		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 ————————————————————————————————————	65,142 5,094 10,880 78,785 858 875 93,947 3,744 	51,572 12,895 52,143 5,658 85,677	1,546 15,420 	70,3 6,1 811,3 9,1 1,5 1,3 100,4 8,7 - 1,0 15,8 19,0 80,3 - 5,8 3,3 9,0 8,2
	Germany Belgium France Portugal Spain Canary Islands Italy Austris-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portuguese Possessions Bourbon Mexico Republic of Colombia Chile Brazil Uruguay Argentine Republic Channel Islands Gibraltar Malta Cape of Good Hope		79,507 7,227 12,501 465 83,429 341 1,580 640 26,892 — 185 854 — 287 600 2,813 5,770 — 750 3,368 1,817	65,142 5,094 10,980 78,785 853 875 93,247 3,744 	51,572 12,895 52,143 5,658 85,677	1,546 15,420 68,521 919 22,505 	70,3 6,1 811,3 1,5 1,5 1,3 100,4 8,7 — 1 10,0 15,8 19,0 30,8 — 5,8

Port.	Conntries to	vhich Exported.			1901.		
	COMMENTED IO	racion atapostos.	March 31.	June 30.	Sept. 30.	Dec. 31.	Year.
_			Tons.	Tons.	Tons.	Tons.	Tons.
yr	Sweden -	- •	- -	-	152	-	18
	Norway Denmark	• •		_	548	_	54
	Belgium -	• •		612	_		61
• .	France		- 295	510	1,089	2,101	8,99
	Spain Canary Islands	•	- -	_	608		60
	Italy -		:1 = 1	_	926	_ :	95
	Algeria		- -	_	-	. —	_
	Argentine Republ		-	-			
	Newfoundland British West Indi			508	_		50
	" Guiana		450	-		2,336	2,78
	Tota	1	745	1,680	3, 318	4,487	10,1
					4.608	10.105	•••
oetowstoness	Russia, North	•	- 1,300 - 1,821	15,754 11,245	6,667 9,990	10,135 8,218	38,8 26,2
	Norway -		9,469	19,981	17,262	13,706	60,4
	Denmark -		18,200	84,756	34,600	81,907	114,4
	Iceland -			280 34,261	386 28,748	30,560	6 118,7
	Germany - Holland -		- 25,155 - 4,080	950	#0,/48	50,560 527	118,7 5,5
	Belgium -		4,050	_	_	1,106	5,1
	France -	•	- 4,886	3,528 1,150	1,911	4,019	18,8
	Portugal - Spain -	• • •	1,900	. —	4,636	1,888	1,1 7,9
	Italy			_		1,000	1,0
	Austria-Hungary		- -	_		-	
	Egypt Dutch Guiana				840	_	-3
	Channel Islands			_	-	-	_
*	Gibraltar -		- 8,400	1,848	1,688	-	6,8
	British West Ind	is Islands -	- 685 - 550	_	_	_	6 5
	Tota	ı <u>.</u> .	69,946	128,758	106,178	97,556	897,4
randee -	Russia, North	- •	-	117	3	-	1
	Sweden	• • •	·	180	484		4
	Denmark - Lagos	• • •	: =	341	_	=	8
	Cape of Good Ho	pe -	. -	1,221	-	-	1,2
	Canada	• • •	•	-	41		
	Tota	1		1,859	528	-	2,8
							
lasgow -	Russia, North -		2.634	20,162	18,178	2,965	88.9
lasgow -	Russia, North - ,, South -		2,684	505	465	1,265	2,2
lasgow -	Russia, North - ,, South - Sweden -	· · ·	26,084	505 8 0,590	465 25,213	1,265 19,958	2,2 101,7
lasgow -	Russia, North - ,, South - Sweden - Norway -	· · · · · · · · · · · · · · · · · · ·	26,034 18,769	505	465	1,265	2,2 101,7 76,5
lasgow -	Russia, North - " South - Sweden - Norway - Denmark - Iceland -	· · · · · · · · · · · · · · · · · · ·	26,034 - 18,769 - 6,474	505 80,590 14,904 7,090	465 25,213 19,984 8,490 208	1,265 19,958 22,862 5,180	2,2 101,7 76,5 27,1
lasgow -	Russia, North - ,, South - Sweden - Norway - Denmark - Iceland - Germany -		26,084 - 18,769 - 6,474 - 3,869	505 80,590 14,904 7,090 7,278	465 25,213 19,984 8,490 208 599	1,265 19,958 22,862 5,180 — 1,622	2,2 101,7 76,5 27,1 2 18,8
lasgow -	Russia, North - ,, South - Sweden - Norway - Denmark - Iceland - Germany - Belgium -		26,084 18,769 6,474 - 3,869 2,491	505 80,590 14,904 7,090 7,278 2,852 71,844	465 25,213 19,984 8,490 208	1,265 19,958 22,862 5,180	2,2 101,7 76,5 27,1 2 18,8 5,2 268,6
laegow -	Russia, North - ,, South - Sweden - Norway - Denmark - Iceland - Germany - Belgium - France - Portugal -		26,084 18,769 6,474 - 8,869 2,491 45,916 841	505 80,590 14,904 7,090 	465 25,213 19,984 8,490 208 599 122 64,231 2,847	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146	2,2 101,7 76,5 27,1 18,8 5,2 268,6
laegow -	Russia, North - ,, South - Sweden - Norway - Denmark - Iceland - Germany - Belgium - France - Portugal - Spain -		26,034 18,769 6,474 - 8,869 2,491 - 45,916 841	505 80,590 14,904 7,090 	465 25,213 19,984 8,490 208 599 122 64,231 2,847 28,543	1,265 19,958 22,862 5,130 — 1,622 289 81,665	2,2 101,7 76,5 27,1 18,8 5,2 268,6 9,9
lasgow -	Russia, North - ,, South - Sweden - Norway - Denmark - Iceland - Germany - Belgium - France - Portugal - Spain - Canary Islands		26,034 18,769 6,474 - 3,869 2,491 45,916 841 11,186	7,978 2,852 7,982 7,878 2,852 71,844 4,095 14,941 1,303	465 25,213 19,984 8,490 208 599 122 64,231 2,847 28,543	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146 16,659	2,2 101,7 76,5 27,1 2 18,8 5,2 268,6 9,9 66,2
lasgow -	Russia, North - ,, South - Sweden - Norway - Denmark - Iceland - Germany - Belgium - France - Portugal - Spain -		26,034 18,769 6,474 - 8,869 2,491 - 45,916 841	505 80,590 14,904 7,090 	465 25,213 19,984 8,490 208 599 122 64,231 2,847 28,543	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146	2,2 101,7 76,5 27,1 2 18,8 5,2 268,6 9,9 66,2 1,6
lasgow -	Russia, North , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece		26,034 18,769 6,474 - 8,869 2,491 45,916 841 11,136	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,803 72,266	465 25,913 19,984 8,490 208 599 122 64,231 9,847 28,543 299 75,889 6,816	1,265 19,958 23,862 5,130 — 1,622 239 81,665 2,146 16,659 — 71,911 — 794	2,2 101,7 76,5 27,1 13,8 5,2 268,6 9,9 66,2 1,6 291,1 7,9
isegow -	Russia, North ,, South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, Ruropean		26,034 18,769 6,474 - 8,869 2,491 45,916 841 11,136 - 71,611 - 1,602	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,803 72,266 829	465 25,913 19,984 8,490 208 599 122 64,231 2,847 28,543 299 75,889 6,816 — 3,542	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146 16,659 — 71,911 794 — 1,945	9,2 101,7 76,5 27,1 9,3 18,3 5,2 268,6 9,9 66,2 1,6 291,1 7,9
asgo₩ -	Russia, North ,, South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria		26,034 18,769 6,474 - 8,869 2,491 45,916 841 11,136	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,803 72,266	465 25,913 19,984 8,490 208 599 122 64,231 9,847 28,543 299 75,889 6,816	1,265 19,958 22,862 5,130	3,2 101,7 76,5 27,1 2 18,8 5,2 263,6 9,9 1,6 291,1 7,9 ———————————————————————————————————
isagow -	Russia, North , South Sweden Norway Denmark Leeland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portug	quese Possessions	26,034 18,769 6,474 - 8,869 2,491 45,916 941 11,186 - 71,611 - 1,602 18,417 1,386	505 80,590 14,904 7,090 7,878 2,852 71,844 4,095 14,941 1,803 72,266 829	465 25,913 19,984 8,490 208 599 122 64,231 2,847 23,543 299 75,389 6,316 3,542 48,676	1,265 19,958 22,862 5,130	3,2 101,7 76,5 27,1 3 18,8 5,2 263,6 9,9 66,2 1,6 291,1 7,9 7,0 119,7
aegow -	Russia, North , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Rgypt Algeria E. Africa, Portug Bourbon		26,034 18,769 6,474 - 3,869 2,491 45,916 - 841 11,186 - 71,611 - 1,602 18,417	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,803 72,266 829	465 25,913 19,984 8,490 208 599 122 64,231 2,847 23,543 299 75,389 6,316 3,542 48,676	1,265 19,958 22,862 5,130 1,622 289 81,665 2,146 16,659 71,911 794 1,945 24,327 2,568	3,2 101,7 76,5 27,1 3 18,8 5,2 263,6 9,9 66,2 1,6 291,1 7,9 7,0 119,7
isagow -	Russia, North , South Sweden Norway Denmark Leeland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portug	quese Possessions	26,034 18,769 6,474 - 8,869 2,491 45,916 941 11,186 - 71,611 - 1,602 18,417 1,386	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,303 72,266 829 — 88,321 — 25	465 25,913 19,984 8,490 208 599 122 64,231 28,543 299 75,389 6,316 — 3,542 48,676 8,724	1,265 19,958 22,862 5,130	2,2 101,7 76,5 27,1 2,1 18,3 5,2 268,6 9,9 66,2 1,6 291,1 7,9 7,9 7,6
issgow -	Russia, North , South , South Sweden Norway Denmark Leeland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile	quese Possessions	26,034 18,769 6,474 - 8,868 2,491 45,916 841 11,186 - 71,611 - 1,602 18,417 1,386	505 80,590 14,904 7,090 7,278 2,352 71,844 4,095 14,941 1,203 72,266 829 — 88,321 — 25 — 141 110	465 25,913 19,984 8,490 208 599 122 64,231 2,847 28,543 299 75,889 6,816 ————————————————————————————————————	1,265 19,958 23,862 5,130	2,2 101,7 76,5 27,1 2 13,8 5,9 66,2 1,6 291,1 7,9 7,9 119,7 7,6;
issgow -	Russia, North , South , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil	ruese Possessions	26,034 18,769 6,474 - 8,869 2,491 45,916 841 11,186 - 71,611 - 1,602 18,417 1,386 - 1,289	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,203 72,266 829 — 88,321 — 25 — 141 110 18,850	465 25,913 19,984 8,480 208 599 122 64,231 9,847 28,543 999 75,889 6,316 — 3,542 48,676 8,724 —	1,265 19,958 22,862 5,130	3,2 101,7 76,5 27,1 18,8 5,2 9,9 66,2 1,6 391,1 7,0 119,7 7,6 119,7 7,6
issgow -	Russia, North , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European Egypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil Uruguay	ruese Possessions	26,034 18,769 6,474 - 8,869 2,491 45,916 841 11,136 - 71,611 - 1,602 18,417 1,386 - 11,289 14,408 6,078	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,303 72,266 829 88,331 141 110 18,850 2,905	465 25,913 19,984 8,480 208 599 122 64,231 2,847 28,543 299 75,889 6,316 3,542 48,676 8,724 — — — — — — — — — — — — —	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146 16,659 — 71,911 794 — 1,945 24,327 2,568 5 — 209 5,118	3,2 101,7 76,5 27,1 18,3 5,2 263,6 9,9 66,2 1,6 391,1 7,9 7,0 119,7 7,6 14 1,6 40,7 10,8
lasgow -	Russia, North ,, South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Rgypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil Uruguay Argentine Republ Channel Islands	ruese Possessions	26,034 18,769 6,474 - 8,869 2,491 45,916 941 11,186 - 71,611 - 1,602 18,417 1,386 - 1,289 14,408 6,078 5,807	505 80,590 14,904 7,090 7,278 2,352 71,844 4,095 14,941 1,203 72,266 829 — 88,321 — 25 — 141 110 18,850 2,905 7,918 138	465 25,913 19,984 8,480 208 599 122 64,231 9,847 28,543 999 75,889 6,316 — 3,542 48,676 8,724 —	1,265 19,958 23,862 5,130	9,2 101,7 76,5 27,1 9,1 18,8 5,9,9 66,2 1,66 291,1' 7,90 119,7,7 7,60 40,77 10,84 27,55
lasgow -	Russia, North , South , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Rgypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil Uruguay Argentine Republ Channel Islands Gibraltar	ruese Possessions	26,034 18,769 6,474 	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,803 72,266 829 — 88,381 — 25 — 141 110 18,850 2,905 7,918	465 25,913 19,984 8,480 208 599 122 64,231 2,847 28,543 299 75,889 6,316 3,542 48,676 8,724 — — — — — — — — — — — — —	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146 16,659 — 71,911 794 — 1,945 24,327 2,568 5 — 209 5,118	3,2 101,7 76,5 27,1 3 18,8 5,2 363,6 9,9 66,2 1,6 7,9 7,0 119,7,7 7,6 1,6 40,77 10,84 27,5 11
lasgow -	Russia, North , South , Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Rgypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil - Uruguay Argentine Republic Channel Islands Gibraltar Malta	ruese Possessions	26,034 18,769 6,474 	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,303 72,266 829 88,321 141 110 18,850 2,905 7,918 138 785	465 25,913 19,984 8,480 208 599 122 64,231 2,847 28,543 299 75,389 6,816 3,542 48,676 8,724 — — 137 7,908 1,869 4,805	1,265 19,958 22,862 5,130 1,622 238 81,665 2,146 16,659 71,911 794 1,945 24,337 2,568 5 209 5,118 9,571	3,2 101,7 76,5 27,1 18,3 5,2 9,9 66,2 1,6 391,1 7,0 119,7 7,6 119,7 10,84 27,5 12 4,7
lasgow -	Russia, North , South , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Rgypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil Uruguay Argentine Republ Channel Islands Gibraltar	ruese Possessions	26,034 18,769 6,474 	505 80,590 14,904 7,090 7,278 2,352 71,844 4,095 14,941 1,203 72,266 829 — 88,321 — 25 — 141 110 18,850 2,905 7,918 138	465 25,913 19,984 8,480 208 599 122 64,231 2,847 28,543 299 75,889 6,316 3,542 48,676 8,724 — — — — — — — — — — — — —	1,265 19,958 22,862 5,130 — 1,622 289 81,665 2,146 16,659 — 71,911 794 — 1,945 24,327 2,568 5 — 209 5,118	88,9 9,2 101,7 76,5 27,1 13,8 5,2 968,6 9,9 166,2 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6
lasgow -	Russia, North , South , South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain - Canary Islands Italy - Austria-Hungary Greece Turkey, European Rgypt Algeria E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil Uruguay Argentine Republ Channel Islands Gibraltar Malta - Cape of Good Ho Natal Mauritius	ruese Possessions	26,034 18,769 6,474 	505 80,590 14,904 7,090	465 25,913 19,984 8,480 208 599 122 64,231 9,247 28,543 299 75,889 6,816 3,542 48,676 8,724 ————————————————————————————————————	1,265 19,958 22,862 5,130 1,622 239 81,665 2,146 16,659 71,911 794 1,945 24,327 2,568 5 209 5,118 1,880	9,2 101,7 76,5 27,1 18,8 5,2 968,6 9,9 66,2 1,6 7,9 7,9 7,9 119,7 7,6 1 4 1,65 40,77 10,8 27,5 5 4,7 6
lasgow -	Russia, North ,, South Sweden Norway Denmark Iceland Germany Belgium France Portugal Spain Canary Islands Italy Austria-Hungary Greece Turkey, European E. Africa, Portug Bourbon Mexico Republic of Color Chile Brasil Uruguay Argentine Republ Channel Islands Gibraltar Malta Cape of Good Ho Natal	ruese Possessions	26,034 18,769 6,474 	505 80,590 14,904 7,090 7,278 2,852 71,844 4,095 14,941 1,303 72,266 829 88,321 141 110 18,850 2,905 7,918 138 785	465 25,913 19,984 8,480 208 599 122 64,231 2,847 28,543 299 75,389 6,316 3,542 48,676 8,724 ————————————————————————————————————	1,265 19,958 22,862 5,130 1,622 238 81,665 2,146 16,659 71,911 794 1,945 24,337 2,568 5 209 5,118 9,571	9,2 101,7 76,5 27,1: 3: 18,8 5,2 263,6: 9,9: 66,2: 1,7,9: 7,0: 119,7: 7,6: 40,77 10,8: 4,7: 13,4: 4,7: 6,44:

Glasgow—cent. Grangemouth - Bussia, No Sweden Norway Denmark Iceland Germany Holland Belgium France Spain - Canary Isl Iraly Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of Ge British We	rotal - Total - orth - lands - lands - asiatic - ana Republic -			March 31. Tons. 485 869 1,900 272,849 694 11,478 36,298 58,281 117,965 20,078 4,714 7,219 4,278 2,037 889	Tons. 1,168 608 468 806,855 74,684 33,589 38,307 63,258 - 151,169 46,481 1,581 9,188 - 300	Sept. 80. Tons. 6,124 400 98 1,918 325,718 66,809 27,750 24,893 72,366 127,884 48,707 3,267 9,999 1,620	Tons. 5,482 39 1,540 255,824 39,461 41,007 39,655 69,805 165,608 34,067 4,962 18,972 1,707 8,250	Year. Tons. 13,904 1,006 5,821 1,160,746 181,648 113,774 139,148 263,158 562,641 149,278 14,524 40,871 5,985 1,620
Grangemouth - Bussia, No Sweden Norway Denmark Ioeland Germany Holkand Belgium France Spain Canary Isl Iraly Turkey, A Egypt Algeria Dutch Gui Argentine Gibraltar Cape of G British We ,, Gu Granton - Russia, No Sweden Norway Denmark Iceland	Total Total Total orth clands asiatic asiatic asiatic cood Hope cet India Islands liana			485 869 1,900 272,849 694 11,478 36,298 58,281 117,965 20,078 4,714 7,219 4,278 — 2,087 889	1,168 608 468 306,855 74,684 38,589 38,307 63,256 151,189 46,481 1,581 9,188	6,124 400 98 1,918 325,718 66,809 27,750 24,893 72,866 127,884 48,707 3,267 9,999	39 1,540 255,824 39,461 41,007 39,655 69,805 165,608 34,067 4,962 13,972 1,707	18,904 1,008 1,006 5,821 1,160,746 181,648 113,774 189,148 263,158 562,641 149,278 14,524 40,871 5,985 1,620
Grangemouth - Russia, No Sweden Norway Denmark Iceland Germany Holland Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria Dutch Gui Argentine Gibraltar Cape of Germany Turks ", Gu Granton - Russia, No Sweden Norway Denmark Iceland	Total Total Total orth clands asiatic asiatic asiatic cood Hope cet India Islands liana			485 869 1,900 272,849 694 11,478 36,298 58,281 117,965 20,078 4,714 7,219 4,278 — 2,087 889	1,168 608 468 306,855 74,684 38,589 38,307 63,256 151,189 46,481 1,581 9,188	6,124 400 98 1,918 325,718 66,809 27,750 24,893 72,866 127,884 48,707 3,267 9,999	39 1,540 255,824 39,461 41,007 39,655 69,805 165,608 34,067 4,962 13,972 1,707	18,904 1,008 1,006 5,821 1,160,746 181,648 113,774 189,148 263,158 562,641 149,278 14,524 40,871 5,985 1,620
Grangemouth - Russia, No Sweden Norway Denmark Iceland Germany Holland Belgium France Spain - Canary Isl Iraly Turkey, A Egypt Algeria Dutch Gui Argentine Gibraltar Cape of Germany Turks , Gu Granton - Russia, No Sweden Norway Denmark Iceland	Total Total Total orth clands asiatic asiatic asiatic cood Hope cet India Islands liana			694 11,478 36,298 58,281 117,965 20,078 4,714 7,219 4,278 — — 2,087 889	74,684 38,589 38,307 63,258 ————————————————————————————————————	400 98 1,918 325,718 66,809 27,750 24,993 72,366 127,884 48,707 3,267 9,999	39 1,540 255,824 39,461 41,007 39,655 69,805 165,608 34,067 4,962 13,972 1,707	1,008 1,006 5,821 1,160,746 181,648 113,774 189,148 268,158 562,641 149,278 14,524 40,871 5,985 1,620
Grangemouth - Bussia, No Sweden Norway Denmark Iceland Germany Holland Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of Geritish We work of Granton - Russia, No Sweden Norway Denmark Iceland	Total Total Total orth clands asiatic asiatic asiatic cood Hope cet India Islands liana			1,900 272,849 694 11,478 36,298 58,281 117,965 20,078 4,714 7,212 4,978 — 2,087 889 —	74,684 38,589 38,307 63,256 — 151,189 46,481 1,581 9,188 —	98 1,918 325,718 66,809 27,750 24,893 72,866 127,884 48,707 3,267 9,999	1,540 255,824 39,461 41,007 39,655 69,805 — 165,608 34,067 4,962 18,972 1,707	1,006 5,821 1,160,746 181,648 113,774 189,148 268,158 562,641 149,278 14,524 40,871 5,985 1,620
Grangemouth - Russia, No Sweden Norway Denmark Iceland Germany Holkand Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of G British We ,, Gu	Total orth lands sistic - ana Republic ood Hope est India Islands iinna			694 11,478 36,298 58,281 117,965 20,078 4,714 7,212 4,378 — 2,087 889	74,684 33,589 38,307 63,258 151,189 46,481 1,581 9,188	325,718 66,809 97,750 24,893 72,366 127,884 48,707 3,267 9,999	255,824 39,461 41,007 39,655 69,805 — 165,608 34,067 4,962 13,972 1,707	1,160,746 181,648 113,774 189,148 263,158 562,641 149,278 14,524 40,871 5,985
Sweden Norway Denmark Loeland Germany Holland Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of Ge British We ,, Gu Granton - Russia, No Sweden Norway Denmark Lceland	lands			694 11,478 36,298 58,281 117,965 20,078 4,714 7,219 4,278 — 2,087 889	74,684 38,589 38,307 63,256 — 151,189 46,481 1,581 9,188 —	66,809 27,750 24,893 72,366 — 197,884 48,707 3,267 9,999	39,461 41,007 39,655 69,305 165,608 34,067 4,962 13,972 1,707	181,648 113,774 189,148 268,158 562,641 149,278 14,524 40,871 5,985
Sweden Norway Denmark Loeland Germany Holland Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of Ge British We ,, Gu Granton - Russia, No Sweden Norway Detimark Lceland	lands siatic - Republic - ood Hope est India Islands			11,478 36,298 58,281	38,589 38,307 63,258 151,189 46,481 1,581 9,188	27,750 24,898 72,866 ———————————————————————————————————	41,007 89,655 69,805 — 165,608 34,067 4,962 18,972 1,707	113,774 189,148 268,158
Sweden Norway Denmark Loeland Germany Holland Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of Ge British We ,, Gu Granton - Russia, No Sweden Norway Detimark Lceland	lands siatic - Republic - ood Hope est India Islands			11,478 36,298 58,281	38,589 38,307 63,258 151,189 46,481 1,581 9,188	27,750 24,898 72,866 ———————————————————————————————————	41,007 89,655 69,805 — 165,608 34,067 4,962 18,972 1,707	113,774 189,148 268,158
Norway Denmark Iceland Germany Holland Belgium France Spain Canary Isl Iraly Turkey, A Egypt Algeria Dutch Gui Argentine Gibraltar Cape of Ge British We ,, Gu Granton Guary Granton Granton Guary Granton Guary Granton Guary Granton Guary Granton Granton Guary Granton Guary Granton	lands sistic - iana Republic - ood Hope est India Islands			36,298 58,281 117,965 20,078 4,714 7,219 4,278 — — 2,087 889	38,307 63,256 — 151,169 46,481 1,581 9,188 —	24,898 72,866 ———————————————————————————————————	39,655 69,805 — 165,608 34,067 4,962 18,972 1,707	189,148 268,158
Granton Germany Holland Belgium France Spain Canary Isl Italy Turkey, A Egypt Algeria Dutch Gui Argentine Gibraltar Cape of G British We ,, Gu Granton Russia, No Sweden Norway Detimark Iceland	lands sistic - iana Republic - ood Hope est India Islands			117,965 20,073 4,714 7,212 4,278 — — — 2,087 889	151,169 46,481 1,581 9,188	127,884 48,707 3,267 9,999	165,608 34,067 4,962 18,972 1,707	562,641 149,278 14,524 40,871 5,985 1,620
Germany Holkind Belgium France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of G British Wo ,, Gu Granton - Russia, No Sweden Norway Deimark Iceland	lands sistic - iana Republic - ood Hope est India Islands			20,078 4,714 7,212 4,978 — — 2,087 889	46,481 1,581 9,188 —- —	48,707 3,267 9,999	34,067 4,962 18,972 1,707	149,278 14,524 40,871 5,985 1,620
Belgium France Spain Canary Isl Italy Turkey, A Egypt Algeria Dutch Gui Argentine Gibraltar Cape of Ge British We ,, Gu Granton - Russia, No Sweden Norway Deimark Iceland	lands sistic - sana Republic - ood Hope est India Islands sisna -			4,714 7,212 4,278 — — — 2,087 889	1,581 9,188 —- —	3,267 9,999 —	4,962 13,972 1,707	14,524 40,871 5,985 1,620
France Spain - Canary Isl Italy Turkey, A Egypt Algeria - Dutch Gui Argentine Gibraltar Cape of Gr British We ,, Gu Granton - Russia, No Sweden Norway Detimark Iceland	lands sistic - sana Republic - ood Hope est India Islands sisna -			7,212 4,278 — — — 2,087 889	9,188 — — —	9,999	18,972 1,707	40,871 5,985 1,620
Granton - Russia, No Sweden Norway Defination Granton - Russia, No Sweden Norway Definark Iceland	iana Republic ood Hope est India Islands		,	2,087 889	=	1,620	_	5,985 1,620
Granton - Russia, No Sweden Norway Detandar Cape of Generation of the Market Granton - Russia, No Sweden Norway Detandar Iceland	iana Republic ood Hope est India Islands		,	889	300		9.950	
Granton - Russia, No Sweden Norway Detimark Capa of Granton - Russia, No Sweden Norway	iana Republic - ood Hope est India Islands iiana -			889	300	_	9.ZOU	8,250
Granton - Russia, No Sweden Norway Detimark Gibraltar Cape of Granton - Russia, No Sweden Norway Detimark Iceland	iana Republic - ood Hope est India Islands iiana -			889	_			800
Granton - Russia, No Sweden Norway Definant Dutch Gui Argentine Gibralta British Wo ,, Gu	iana Republic - ood Hope est India Islands liana -		:	i —	. —		1,880	2,037 2,269
Granton - Russia, No Sweden Norway Defimark Iceland	Republic - ood Hope est India Islands tiana -	· · · · · · · · · · · · · · · · · · ·	•	1 1		_	-,000	-,209
Granton - Russia, No Sweden Norway Denmark Iceland	est India Islands liana	•	•				1,746	1,746
Granton - Russia, No Sweden Norway Denmark Iceland	est India Islands liana	٠.			1,591	_	=	1,591
Granton - Russia, No Sweden Norway Deimark Iceland		-	-	i —	_		684	684
Sweden Norway Denmark Iceland	Total -		•	960 364	490.000	-	1,180	1,130
Sweden Norway Denmark Iceland		•	•	263,864	429,066	888,295	417,929	1,485,154
Sweden Norway Denmark Iceland				,			•	
Sweden Norway Denmark Iceland	orth -	_		! <u></u>	21,016	. 11,102	3,982	86,100
Denmark Iceland		-	-	11,162	16,077	20,220	17,858	64,812
Iceland		•	-	727 4,289	2,925 1,922	1,20 8 5,002	4,408 3,356	9,268 14,519
Germany		٠.	-		- 1,722			
	• ·•	•	-	1,416	3,484	7,817	11,772	94,489
Holland Beigium		-	-		1,148	1,669 8, 118	2,871 —	5,688 8,118
France		-	-	920	392	_	2,267	8,579
Spain Italy -	• •	-	-	<u>-</u> 2,191	1,618 1,8 62	2,116	1,571 ['] 7,582	5, 3 00 11,585
Egypt -	· · ·	. •	-					1,472
Algeria	- •	-	-	-	_		1,748 2,212	1,743 2,212
Uruguay Cape of Go	ood Hope -		-	_	=	_	798	798
•	Total -	-	-	22,127	50,389	52,252	59,865	184,683
!								
Greenock - Russia, No		-	-		_			
Norway - Denmark		-	-		_	677	1,225 	1,225 677
Germany		-	•	_	_	_	1,170	1,170
France -		-	-	2,884	1,161	5,098	8,87 8	11,961
Portugal Canary Isl	lands		-	1,295	_	1,146		1,295 1,146
Italy		-	-	-	_	8,755	-	8,755
Austria-Hu Turkey, E		•	-	_	_			_
Brazil -	•	-	-	8,440	_		2,044	5,484
Uruguay		•	-	_	-	_	_	
Argentine Cape of G	Republic - ood Hope -	- -	· :	1,359			_	1,859
West Aust			-		_	-	_	
Canada Newfound	land.	•	-	<u> </u>	_	- 250	_	. — 250
British Gu		-	-		618	770	-	1,883
	Total		-	8,428	1,774	16,691	7,812	34 705
Kirkwall - Denmark	_	-	-	-	_		42	42
ł	• •							
	• •			1	00 110			
	orth -	-	-	2,392	36,110	53,832	.18,279	110,618
Sweden	orth -		-	1,972	5,956	2,383	1,088	11,849
	orth -	- - - -,	-					110,618 11,849 22,471 34,537

Port.	Countries to which Exported.	,		1901.		<u>-</u>
- 	,	March 31.	June 30.	Sept. 80.	Dec. 81.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
Glasgow-cont.		2,385	18,421	14,497	9,457	44,76
	Newfoundland British West India Islands	314	1,056 189	660 115	941	1,71 1,55
	" Guiana	1,562	1,684	558	1,683	5,48
: (Total	242,810	885,888	328,267	287,034	1,193,99
Grangemouth -	Russia, North	1,218	58,944	70,146	39,360	164,66
:	Sweden	4,961 37,500	29,220 37,987	35,101 34,103	34,674 38,738	108,95 148,32
1	Denmark	68,806	56,086	71,422	69,838	265,60
)	Iceland	1	4,161	3,805	8	7,96
	Germany Holland	112,989	149,252 9,998	161,220 10,860	141,427 8,479	564,88 38,95
i	Belgium	2,468	6,188	718	8,768	18,14
	France	16,358 902	10,068	761	2,028 457	29,21
	Canary Islands	1	=	_		1,88
1	Italy	-	_	2,975	-	2,97
	Turkey, Asiatic Egypt		_	_	_	_
	Algeria	1,262	_	–		1,20
	Dutch Guiana	-	. 207	_	-	24
-	Argentine Republic	=	_	_	_	_
}	Cape of Good Hope	-	_	758	940	1,69
.	British West India Islands		_	_	=	_
	Total	256,535	357,061	391,369	339,212	1,344,1
ranton	Russia, North		8,068	2,652	2,458	18,1
. !	Sweden Norway	11,287 2,004	16,011 1,361	13,808 1,628	22,046 1,190	63,1
1	Denmark	595	4,718	1,618	230	7,1
!	Iceland	1,073	1,123	222	1.451	1,34
}	Holland	- 1,078	1,845	1,876	1,451	6,24
,	Belgium	_	_			
. ;	France		3,206	194	_	3,20
	Italy	-	3,087	2,276	2,155	7,51
	Egypt	_	_	-		_
	Algeria	_	=	_	_	_
	Cape of Good Hope			1,028		1,0
	Total	14,959	39,414	25,297	29,530	109,2
3	The said of the said					
Freenock -	Russia, North		2,146	290	-	2,14 29
}	Denmark	, 2,215	_	2,147	1,969	6,33
!	Germany	1,385	1,139 191	_	908 1,249	2,04 2,82
ĺ	Portugal	567		_		56
	Canary Islands	_	-	-	-	
i i	Italy	_	• -	_	3,140 2,908	8,14 2,90
	Turkey, European	_	-		2,196	2,19
İ	Brazil	_	2,547		2,008	2,00 2,54
	Argentine Republic				908	9(
! !	Cape of Good Hope	2,769		_	6,296	9,06
· i	West Australia		964 2,896	802	_	· 96
	Newfoundland	-		340	-	34
•	British Guiana					
	Total	6,936	9,883	3,579	21,577	41,97
			l			
Kirkwall -	Denmark	_	_	_	31	8
Kirkwall -	Denmark	_	_		31	
Cirkwall -	Bussia, North	-	26,753	20,709	3,162	50,6
	Russia, North Sweden	9 705	1,851	3,957	3,162 4,892	50,6 10,2
	Bussia, North				3,162	

Port.	Countries to which Exported.			1900.		
1021.	Countries to winch in posseds	March 31.	June 80.	Sept. 30.	Dec. 81.	Year.
		Tons.	Tons.	Tons.	Tons.	Tons.
eith—cont.	Holland	17,946	45,866	40,314	87,689	141,81
	Belgium	25,644 10,904	21,782	21,710 15,526	15,975 82,824	85,11 78,77
	France	385		10,520		38
	Spain	2,012	2,608	2,169	7,669	14,45
	Italy	2,012	2,971	-	8,269	8,25
	Austria-Hungary Roumania		3,466	1 =	5,0 37 5,8 2 0	7,50 5,89
	Turkey, European	8.045	_	_	1,628	4,67
	Egypt	8,905	4,854	23,457	7,448	88,40
	Algeria	-			-	
	Brazil Uruguay	18,343 2,512	7,490 2,705	6,325 1,798	8,894 3,101	80,53 10,1
	Argentine Republic	2,209		2,888	8,082	7,69
	Channel Islands	288	-	109	127	44
	Gibraltar	1,285	=	7,478	1,529	1,59 8,78
	Mauritius				_	
	Newfoundland	·	-	_		
	British West India Islands -	480	_	_		-44
	,, Guiana	119,864	201,090	240,424	199;511	760,8
	Total -	110,000	201,000	1	155,011	700,00
rvine	Russ a, North	_	_	-	_	-
	Norway	· -	-	_		
	Denmark	249	5,675	8,208	368 8,974	18,10
	Portugal			-	497	4
٠	Newfoundland		262		-	20
	Total	249	5,987	8,208	4,669	14,0
Cirkcaldy (in-	Russia, North	7,641	68,849	87,850	80,916	195,2
cluding Met-	" South] -	_		_
hill).	Sweden	74,088	140,949		86,188	418,6
	Norway	50,484 84,995	40,565 90,286		38,470 104,571	150,4 368,4
	Iceland	-	-			- 000,4
	Germany	189,586	228,116		285,085	914,8
	Holland	8,875 5,882	18,050	5,428	3,478	85,89
	Belgium	59,951	21,366	25,718	4,291 29,065	9,61
	Portugal	8,009	590	960	1,405	5,8
	Spain	16,188	9,278	4,182	1,580	24,3
	Italy	45,644 8,265	20,169 2,740	21,720 5,274	20,884 12,742	107,9
-	Austria-Hungary Turkey, European	2,411	2,,,,,		10,740	29,05 2,4
	Egypt	_		2,938		2,9
	Algeria	8,413		4,454	8,262	16,1
	Dutch Guiana		807	2,260	, 295	60
	Urugusy	_		2,210	2,300	2,20
	Channel Islands	527	<u> </u>		503	1,0
	Total	558,854	628,440	656,713	579,480	2,428,4
Peterhead -	Whale Fisheries, Northern -	·	<u> </u>	24	· 	
			-			
(roon	Denmark	538	2,060	893	187	3,6
	Iceland	-	_	-		_
•	Germany	15,878	87,031	31,888	995 26,481	111,2
	Portugal	- 10,010			2,289	2,9
	Spain	5,612	4,471	4,548	7,659	22,2
	Canary Islands	-	0.470	9.010	-	-
	Italy		9,478	8,219		17,69
	Greece	-		·	_	
	Turkey, European	8,202			-	3,50
	Algeria	_	1,600		1,814	1,60 1,3
	Britian (†ulana -					-,0
	British Guiana	25,230	55,885	45,548	38,825	165,4

j							
	,	1901.					
Port.	Countries to which Exported.	March 81.	June 30.	Sept. 80.	Dec. 81.	Y ear.	
		Tons.	Tons.	Tons.	Tons.	Tons.	
eith—cont.	Holland	7,285	21,048	27,187	22,197	77,61	
20141 00141	Belgium	. 8,983	6,610	10,792	17,388	43,72	
	France	5,299	8,707	8,228	4,019	16,25	
	Portugal	. 356			996	1,85	
	Spain :		8,668	8,397	4,475	15,68	
	Italy		582 5,896	6,380	7,982 2,814	16,54 8,21	
	Austria-Hungary Roumania	1	u,050	_	2,014		
	Turkey, European				_	_	
	Egypt		7,557	1,225	2,221	12,15	
	Algeria		-	255		25	
	Brazil			5,026	4,724	16,49	
	Uruguay		4,461	1714	2,822	19,87	
	Argentine Republic	1 1		1,714	. =	11,10	
	Channel Islands Gibraltar	' -	_	_	_		
	Cape of Good Hope	. 2,798	7,917	5,918	2,989	19,61	
	Mauritius	1 1	635			68	
	Newfoundland	.	_	98	_	9	
	British West India Islands -	.	_	_	961	96	
	"Guiana	· -		-		_	
	Total	79,892	186,246	185,686	122,571	474,89	
(rvine	Russia, North -		911	_	491	91	
	Norway		825	_	491	49 82	
	Denmark	0.00=	8,1 6 6	5,020	1,750	11,97	
į	Portugal		-	-			
	Newfoundland	. -	_	_	-		
	Total	3,087	4,402	5,020	2,941	13,70	
	Total	3,007	4,402	0,020	1	10,70	
irkcaldy (in-	Russia, North	. 8,949	74,820	79,152	18,885	176,80	
cluding Met-	" South		1,181			1,18	
hill).	Sweden	1 40,000	189,808	182,876	116,576	428,37	
	Norway		29,175	80,968	27,361	106,11 436,97	
	Denmark		100,488 1,283	107,180 2,513	132,612 1,097	5,01	
	Germany	1 240 004	233,248	285,474	222,296	881,71	
	Holland	.	1,011	1,821	1,580	4,86	
		. 731	7,885	5,048	14,440	27,59	
	France	18,591	27,934	22,037	87,798	106,86	
	Portugal		2,880	1,742	2,675	8,38	
		1,586	2,096	10.540	3,246	6,92	
•		9,828	11,469	18,548 7,509	89,650 5,032	79,49 12,54	
	trustrus zeungun)	: =	_	7,505	3,002	12,01	
	Luizoy, Daropoul			2,475	_	2,47	
		1,604		8,540	1,710	6,85	
. *	- · · ·	-	-	-		-	
	Uruguay	-	_		-		
	Argentine Republic	-	-		-	50	
	Channel Islands			507		- 50	
	Total -	883,203	632,673	650,885	624,908	2,241,60	
eterhead -	Whale Fisheries, Northern -		_	18	_	,	
roon		- 274	286	278	-	88	
	TOOMING	- =	_	625		62	
	Germany France	23,990	51,686	29,121	18,038	115,88	
	Portugal	2,185	2,906	4,185	2,937	12,16	
	Spain	2,124	500	1,283	587	4,44	
	Canary Islands	-	_		638	68	
		-	2,488	4,961		7,89	
	Austria-Hungary	- —	-		_	–	
	Greece	-	-	2,007	_	2,00	
	Turkey, Burepeu	- -	_	-	-	-	
	Algeria -	1 =	_	1 =	=		
	I D. A. L Onia		. —		. —	_	
	British Guiana	- 28,523	57,811	85,460	22,140		

B.—Summary Statement showing the Export of Coal in each Quarterly Period, from the and British Possessions, during the Years ended

			and Br	ITISH Po	SSESSIONS	, during	the Years	\mathbf{s} ended
·	Newport, Cardiff, Liv		North-We	North-Western Ports.		North-Eastern Ports.		
· · · · · · · · · · · · · · · · · · ·			Liverpool, Manchester, Preston, Fleetwood, Lancaster, Whitehaven, Workington, and Maryport.		Shields, South Shields,			
			1900.	1901.	1900.	1901.	1900.	1901.
	1st Quarier		Tons. 239,292	Tons. 149,157	Tons. 9,136	Tons. 9,227	Tons. 1,232,912	Tons. 1,149,038
North Russia, Sweden, Norway, Den-	2nd " -		462,935	356,898	21,019	11,430	2,159,281	2,342,359
mark Germany, Holland, Belgium, Iceland, and Whale Fisheries.	3rd ,,		419,994	392,108	61,590	20,871	2,427,581	2,385,429
	4th ,, -	-	801,910	259,419	85,484	22,129	1,792,775	1,673,426
	Year		1,424,131	1,157,082	127,229	68,657	7,612,549	7,550,252
					<u> </u>			
France, Channel Islands, Portugal, Azores and Madeira, Spain and	lst Quarter		8,346,281	3,485,684	81,519	42,402	1,449,621	1,459,544
Canaries, Gibraltar, Italy, Austria- Hungary, Malta, Greece, Bulgaria,	2nd " -	-	3,158,611	3,226,311	78,349	64,544	1,081,672	1,225,148
Bonmania, Turkey, South Russia, Tripoli, Tunis, Algeria, Morocco,	3rd "		2,979,128	3,249,830	120,428	83,731	1,247,046	1,247,354
Egypt, &c.	4th ,, -	ب	3,625,317	3,542,895	73,375	44,232	1,849,691	1,849,774
	Year		18,109,282	18,454,720	353,671	234,909	5,128,030	5,281,820
	1st Quarter							
	Ĭ		171,610	109,429	910	526	4,885	_
West Coast of Africa, Ascension, and	2nd " -	-	178,706	115,746	442	515	548	956
St. Helena.	8rd "	•	103,509	118,888	3,669	456	10,118	1,144
	4th " -	•	145,982	103,181	1,402	1,947		300
	Year	• -	599,807	447,239	6,423	8,444	15,551	2,400
	1st Quarter -		161,748	93,986	1,660	763	52,543	27,226
	2nd "	- -	128,639	125,445	750	2,798	30,451	
British South Africa	8rd ,, -	-	83,034	114,020		3.832	31,750	1
	4th "-		92,898	126,715		1,458	33,686	83,375
		1						
	Year		461,319	460,166	2,410	8,841	148,430	123,238
	1st Quarter -	-	84,089	66,654	689	21	2,440	_
East Coast of Africa, Mauritius and Dependencies, Bourbon, Arabia,	2nd .,		41,252	102,886	754	_	_	633
Persia, Aden, &c.	3rd " -	-	64,571	57,181	1,095	_	_	821
	4th "-		55,976	88 ,8 90	3,262	_	_	-
	Year		245,888	315,111	5,743	21	2,440	954
	let Onewice		05.080	01 540	0.000		4 033	6,636
	1st Quarter -	•	25,879	21,746	2,032	1,008	4,011	824
Indian Continent	2nd " -	-	18,796	22,334	8,407	739	1,128	2,975
	3rd "	-	8,817	16,043	1,907	9,235	1,102	7,394
	4th " -	-	15,671	29,808		7,560	909	
	Year		69,163	89,426	12,846	18,542	7,145	17,829

PRINCIPAL DISTRICTS of the United Kingdom to the Principal Groups of Foreign Countries 31st December 1900 and 1901 respectively.

Humb	er Ports.	!		East S	cotland.	West S	cotland.						
	oole, and	on	Ports the Coast.	Borrow Grangemo Kirkcaldy Methil	Franton, stoness, with, Alloa, (including ll), and adee.	Ardrossa	Glasgow, an, Troon, d Irvine.	All o		Total f		Increase or Decrease from the United Kingdom in 1901 as compared with 1900.	
1900.	1901.	1900.	1901.	1900.	1901.	1900.	1901.	1900.	1901.	1900.	1901.		
Tons. 542,016	Tons. 310,376	Tons. 39,796	Tons. 28,247	Tons. 909,919	Tons. 662,578	Tons. 39,096	Tons. 62,753	Tons. 200	Tons. 215	Tons.	Tons.	Tons.	
909,191	667,716	57,621	60,562	1,423,782	1,231,714	104,162	88,913	_				_	
,078,407	878,366	85,095	66,584	1,441,857	1,267,098	93,189	78,513	490	50	. –			
813,291	654,268	68,978	53,474	1,280,713	1,127,084	56,659	. 56,737						
,342,905	2,510,726	251,490	208,867	5,056,271	4,288,474	293,106	281,916	690	265	18,108,371	16,061,239	-2,047,13	
147,477	96,277	125	10	197,014	78,856	282,610	192,006	460	_				
144,500	114,608	-	30	104,901	96,761	279,820	285,425	545	297				
201,171	115,769		457	138,740	90,298	334,914	274,832	750	287	_			
178,114	102,453	1,029	358	207,902	129,498	261,347	249,610	340	395		_ `	_	
666,262	429,107	1,154	855	648,557	395,413	1,158,691	1,001,873	2,095	979	21,067,742	20,799,676	-269,06	
_	_	_	100	_	_							_	
_	_	400	50	_	841		_	_	_	_			
2,837	615	_	_	_			 	_		_	-	_	
-	-	_	_	-	_	_	. –	_		_	_	_	
2,837	615	400	150	_	341	_	_			625,018	454,189	- 170,82	
14,139	2,637	3,038	1,310	1,285	2,793	9,376	2,769	_	_			_	
27,560	_	1,545	1,272	776	9,138	6,194		2,187				·	
_	3,296	790	2,437	7,473	8,374	676	6,886	_		- -,		_	
3,766	182	4,100	1,907	798	3,929	11,984	11,299		200			_	
45,465	6,115	9,473	6,926	10,332	24,234	28,230	21,250	2,187	200	707,846	650,970	-56,87	
_	_	45	 —		_	185	617	_					
_	714	110	110	_	635		25	_	_	_	-		
-	_	_	_	_	_	_	1				-	_	
	-	_	795	-	_		5	-	-			-	
_	714	155	905	_	635	185	648	-	_	254,411	318,988	+ 64,57	
5,136	1,013	_	200	_	-	1,384	1,360	-	- ;		-		
510	3,622	50	_	_	- !	1,290	2,495	-	-			-	
1,692	2,689	-	190	_		107	2,590	-	-	-	_	£	
	1,744	· _		_	_	1,226	2,174	_	-				
_	t	,		I	; 1	1]]				l.		

•	•		Bristol Cha	annel Ports.	North-Wes	tern Ports.	North-Eas	tern Ports.
· · · · · · · · · · · · · · · · · · ·		Swanses, Glouces	t, Cardiff, Llanelly, eter, and	Preston, I	Manchester, Fleetwood, Whitehaven, gton, and port.	cluding Ar Shields, So Sunderlan Seaham), Stock	, Blyth (in- nble), North buth Shields, d (including Hartlepool, ton, and sbrough.	
			1900.	1901.	1900.	1901.	1900.	1901.
Carlas Charita Cattlements Inc. and	1st Quarter -	-	Tons. 162,188	Tons. 196,932	Tons. 347	Tons. 1,781	Tons.	Tens. 1,205
Ceylon, Straits Settlements, Java, and other Dutch Possessions in India,	2nd " -	-	192,711	150,126	1,551	2,868	_	10,548
Philippine Islands, Siam, Hong Kong, China, Japan, Australasia, and Pacific Islands.	3rd " -	-	220,106	124,129	9,641	4,266	200	1,374
Total (19.	4th ,, -	•	171,488	116,923	4,423	3, 310	2,197	1,666
	Year -	-	746,493	588,110	15,962	12,220	2,397	14,793
	Let Organism		47.960	95 909	0 075	מלפ מ	O.S.O.	8.004
British North America, United States	1st Quarter -	-	47,868 28,590	35,398	2,875 769	2,273	259	8,384
(Atlantic), British West Indies, Ber- mudas, Foreign West Indies, Mexico,	2nd ,, - 3rd ,, -		16,774	24,174 22,851	1,838	1,760 1,793	1,050	19,193 12,986
Central America, Colombia, and Venezuela.	4th ,, •	_	28,554	31,352	6,947	3,840	1,852	9,731
	Year	-	121,786	113,270	12,429	9,666	8,161	50,294
	lst Quarter -	_	855,552	468,135	32,820	27,675	17,707	37,093
	2nd	-	438,662	442,493	38,290	39,552	23,817	28,561
Brazil, Uruguay, and Argentine Republic	3rd		326,076	3 95,041	42,445	41,522	16,222	15,510
	4th " -	-	409,971	410,579	41,510	36,344	41,141	24,176
	Year -	-	1,530.261	1,716,248	155,065	145,093	99,287	105,840
	1st Quarter -	-	18,164	46,983	8,586	2,429	28,648	31,431
Down Married Mills Will Land Co.	2nd ,, -	-	56,802	111,065	4,970	4,101	19,449	51,654
Peru. Ecuador, Chile, Bolivia, and United States (Pacific).	3rd " -	-	4Ω,379	89,178	16,876	10,027	3 1,933	40,333
	4th ,, -	-	33,732	28,548	5,173	3,049	36,415	24,023
	Year -	-	151,077	275,774	80,555	19,606	116,445	147,441
Total		-	18,459,207	18,617,146	721,833	515,999	18,135,435	13,294,361

Humbe	r Ports.			East Sc	otland.	West Sc	otland.						
	oole, and	Other on t	he .	Leith, G Borrow Grangeinoi Kirkcaldy Methill Dun	stoness, ath, Alloa, (including), and	Greenock, Ardrossar Ayr, and	, Troon,	Ports.		Total fro		Increase or Decrease from the United Kingdom in 1901 as compared with 1900.	
1900.	1901.	1900.	1901.	1900.	1901.	1900.	1901.	1900.	1901.	1900.	1901.		
Tons. 160	Tons.	Tons. 30	Tons.	Tons.	Tons,	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
_	_	-	-	_	-	-	964	-	-	-	-	***	
-	_	-	2	_	_	-	_	-	-	-			
_	-	5	_	-	_	-	_	-	-	-			
160	_	35	17		_	51	964			765,098	616,104	— 148,994	
4,696	_	152	258	3,466	2,091	6,019	6,745	-		_	_		
289	1,048	264	166	307	1,485	3,869	26,395	-	-	_	_		
357	206	114	470	500	479	10,410	20,764	_	_	_			
925	<u> </u>	882	96	2,910	3,398	10,486	14,417	9	-	_			
6,267	1,254	912	990	7,183	7,403	30,734	68,321	9	_	182,481	251,198	+ 68,71	
7,539	16,199	_	234	18,064	28,164	15,284	25,793	-	_	_	_		
12,836	8,590	- .	-	10,195	4,461	15,799	26,715	-	-	-	_	_	
21,528	8,771	89	71	12,766	6,740	23,471	14,570	_	-				
11,037	7,416	273	150	15,785	7,546	27,324	17,595	-	-	_			
52,940	36,006	362	455	56,810	46,911	81,878	84,673	_	_	1,976,603	2,134,726	+ 158,12	
- .	_	_		_		287	1,289	_	_		_	_	
_	_	-	-	-	-	225	110	-	-	-		-	
2,442	_	-	-		-	478	137	_	-	-	_	_	
~~	2,955	_	_			69	209	_	_			_	
2,442	2,955	_	_		_	1,059	1,695	••	_	801,578	447,471	+ 145,89	
,126,616	2,996,560	264,031	219,465	5,779,158	4,768,411	1.597.941	1.469,959	4,981	1,444	44,089,197	41,878,845	-2,210,85	

C.—RETURN showing the QUANTITY of COAL SHIPPED at each PORT in the the Years 1900 and

			1900.		
	March 31.	June 30.	September 30.	December 31.	Year.
England.	(Pana	Tons.	Tons.	Tons.	Т
Barnstaple	Tons.	Tons.	1008.	Tons.	Tons.
Barrow	1,834	2,254	2,089	1,865	8,042
Seaumaris	60	997	401	58	1,516
Berwick	_	-	_	19	19
Blyth	64,684	69,654	81,672	69,120	285,130
Boston	1,305	1,447	1,688	1,622	6,062
ridgwater			10	10	20
Bristol	866	1,495	3,376	3,925	9,662
ardiff	502,040 20	534,270	375,895 100	479,546 90	1,892,051
arlisle		10	62		210 72
	_	100	- 02	_	100
olchester	25	_		10	35
Oartmouth	17,247	24,072	14,348	17,936	73,608
ouglas, Isle of Man			10	_	10,000
Oover	3,953	8,868	3,482	3,525	14,828
xeter	_	_		24	24
'almouth	_	130	30	72	232
aversham	_	50	_	_	50
leetwood	396	1,572	3,687	1,058	6,713
olkestone	3,208	3,281	3,109	3,827	13,375
owey		30	15	118	163
loucester	245	2,640	5,429	2,245	10,559
oole	15,498	16,850	17,504	17,539	67,391
rimsby	155,336	175,837	179,429	178,921	689,523
arwich	18,951	18,855	18,669	18,252	74,72
artlepool	20,790	22,943	46,127	28,482	118,349
[ull	102,217	112,428	132,647	117,884	464,676
oswich				-	
ancaster	_		-		
ittlehampton	562,984	 554,303	500 001	563,868	2,267,776
verpool	1,822	2,491	586,621 2,573	2,814	9,700
anelly	231,793	281,196	2,575	230,118	910,882
owestoft			277,700	176	198
yhn	1,385	2,024	-3,020	2,339	8,768
Iaryport	9,939	2,190	4,662	1,887	18,678
anchester (including Runcorn)	51,465	43,866	55,816	44,221	195,868
iddlesbrough	38,808	41,075	31,507	34,268	145,658
ilford	_		120		120
ewcastle and North and South Shields -	301,843	317,048	859,843	328,868	1,807,602
ewhaven	9,654	7,559	8,963	8,601	84,777
ewport	111,035	112,140	99,770	107,406	430,351
enzance	-	17	_	-	17
ymouth	5,228	7,102	10,688	9,259	32,272
oole	280	320	462	80	1,142
ortsmouth	3,000		28	92	3,120
reston	575	312	748	723	2,358
amsgate	12	-	13	_	25
ochester	25	77	82	50	234
ye	-	-	-		
oreham	34	45	165	57	301
outhampton	100,685	82,577	108,979	89,662 2,502	381,903
nekton • • •	. 837	1,841	3,189		8,369

United Kingdom for Ships' use on Foreign Voyages in each Quarter during 1901 respectively.

			1901.		
	March 31.	June 30.	September 30.	December 31.	Year.
England.	Tons.	Tons.	Tons.	Tons.	Tons.
Barnstaple		18	_		18
Barrow	1,508	2,039	2,877	2,861	9,285
Beaumaris	50	907	302	8	1,262
Berwick	-		_	_ [
Blyth	69,179	90,715	68,047	82,674	3 10,615
Boston	983	1,835	10,951	16,830	30,599
Bridgwater	-	-	2	. —	2
Bristol	2,117	13,608	26,702	18,152	60,579
Cardiff	555,996	615,076	608,447	567,516	2,847,085
Carlisle	_	_	_	28	. 28
Chester	98		_	2	. 100
Colchester	;		_	7	:
Cowes	30	600	31	38	699
Dartmouth	8,364	14,554	18,443	16,118	52,47
Douglas, Isle of Man	- !		_		_
Dover	3,418	3,998	4,237	4,661	16,31
Exeter	-	20	3	-	2
Falmouth	50	408	269	780	1,50
Faversbam	25	55	_	30	11
Fleetwood	1,340	1,246	20,491	9,019	32,09
Folkestone	3,030	2,581	2,576	3,081	11,26
Fowey	-	218	693	. 213	1,12
Gloucester	1,077	2,746	2,687	. 3,965	10,47
Goole	13,207	15,820	15,438	17,345	61,80
Grimsby	159,683	140,689	192,937	121,813	615,12
Hartlepool	44,658	52,374	59,985	42,299	199,31
Harwich	17,814	18,021	19,663	21,730	77,25
Hull	80,708	66,623	113,389	293,964	554,68
Ipswich	_	3	— .	31	1 8
Lancaster	66	_	2	2	1
Littlehampton			8	5	1
Liverpool	630,637	680,775	651,814	638,969	2,602,19
Llanelly	2,214	2,405	3,610	2,617	. 10,84
London	248,706	277,661	272,999	256,171	1,055,58
Lowestoft	20	85	571	1,830	2,50
Lynn	1,946	2,051	1,506	4,091	9,59
Maryport	4,189	1,832	6,650	. 3,764	16,48
Manchester (including Runcorn) -	38,876	48,815	51,788	51,683	191,16
Middlesbrough	30,491	53,190	48,149	35,555	167,88
Milford		95	4,523_	11,651	_ 16,26
Newcastle and North and South Shields -	368,790	440,359	455,958	_ 399,491	1,664,59
Newhaven	6,847	8,550	9,060	9,156	_ 83,61
Newport	121,183	87,187	83,894	_110,384	402,64
Penzance	10	83	•	_ 20	-
Plymouth	8,379	9,607	6,876	7,354	. 32,21
Poole	10	177	ļ. — .	. 96	. 28
Portsmouth	110	117	Ī		95
Preston	678	1,477	2,309	1,493	5,98
Ramsgate	. , 20	13		18	1 .
Rochester	770	57	·		8:
Rye	. <u>–</u>	! -		809	8 6
Shoreham	- 24	, –	117	65	2
Southampton	89,177	121,256	110,568	121,145	442,1
Stockton	4,526	751	6,427	3,870	15,5

C.—RETURN showing the QUANTITY of COAL SHIPPED at each PORT in the the Years 1900 and

. 1	1900.									
	March 31.	June 30.	September 30.	December 31.	Year.					
England.	Tons.	Tons.	Tons.	Tons.	Tons.					
Barnstaple		10lis. →	-	10as.	1048.					
Barrow	1,834	2,254	2,089	1,865	8,042					
Beaumaris	60	997	401	. 58	1,516					
Berwick	_	_	<u> </u>	19	19					
Blyth	64,684	69,654	81,672	69,120	285,180					
Boston	1,305	1,447	1,688	1,622	6,062					
Bridgwater	_	_	10	10	20					
Bristol	866	1,495	3,376	3,925	9,662					
Cardiff	502,040	534,270	375,895	479,846	1,892,051					
Carlisle	20		100	90	210					
Chester	-	10	62	_	72					
Colchester	-	100	_		100					
Cowes	25		-	17 926	35					
Partmouth	17,247	Z4,U/Z	14,348	17,936	73,608					
Oouglas, Isle of Man	3,953	3,868	10	3,525	10					
Oover	. 0,900	9,000	3,482	24	14,828					
xeter	_			72	24					
almouth	_	130 5 0	30	72	232					
aversham	396		2.007	1.059	50 6,713					
leetwood	3,208	1,572	3,687	1,058						
olkestone	3,206	3,281	3,109	3,827	1 8, 375 163					
owey	245	3 0 2,64 0	15	118 2,245	10,559					
loucester	15,498	•	5,429							
oole	155,336	16,850	17,504	17,589	67,391					
rimsby	18,951	175,837 18,855	179,429	178,921 18,952	689,523 74,727					
arwich	20,790	22,943	18,669	28,482	118,342					
artlepool	102,217	112,428	46,127 132,647	117,884	464,676					
[ull			132,047	117,004	404,070					
ancaster	_	_		_	_					
ittlehampton		_			_					
verpool	562,984	554,308	586,621	563,868	2,267,776					
lanelly	1,822	2,491	2,573	2,814	9,700					
ondon	231,798	281,196	217,780	230,113	910,882					
owestoft			277,100	176	199					
yhn	1,385	2,024	3,020	2,339	8,768					
laryport	9,939	2,190	4,662	1,887	18,678					
anchester (including Runcorn)	51,465	43,866	55,816	44,221	195,368					
iddlesbrough	38,808	41,075	31,507	34,268	145,658					
ilford	_		120	_	120					
ewcastle and North and South Shields -	301,843	317,048	359,843	328,868	1,807,602					
ewhaven •	9,654	7,559	8,963	8,601	84,777					
ewport	111,035	112,140	99,770	107,406	430,351					
enzance	_	17	_	_	17					
ymouth	5,228	7,102	10,683	9,259	32,272					
oole	280	320	462	80	1,142					
ortsmouth	3,000		28	92	3,120					
reston	575	312	748	723	2,358					
amsgate	12		13	_	25					
ochester	25	77	82	50	234					
ye			, _							
	34	45	165	57	301					
noreham	1									
noreham	100,685	82,577	108,979	89,662	881,903					

United Kingdom for Ships' use on Foreign Voyages in each Quarter during 1901 respectively.

			1901.		·
	March 31.	June 30.	September 30.	December 31.	Year.
England.	Tons.	Tons.	Tons.	Tons.	Tons.
Sarnstaple		18		_	18
Barrow	1,508	2,039	2,877	2,861	9,285
Beaumaris	50	907	302	3	1,262
Berwick			-	-	-
3lyth	69,179	90,715	68,047	82,674	310,615
Boston	983	1,835	10,951	16,830	30,599
Bridgwater			2	. —	2
Bristol	2,117	13,608	26,702	18,152	60,579
Cardiff	555,996	615,076	608,447	567,516	2,347,085
Carlisle	-	_	_	23	. 28
Chester	98	_	-	2	. 100
Colchester	-		-	7	;
Cowes	30	600	31	38	699
Dartmouth	8,364	14,554	13,443	16,118	52,47
Douglas, Isle of Man	_				
Oover	3,418	3,998	4,237	4,661	16,81
Exeter		20	3	_	2
Falmouth	50	408	269	780	1,50
Faversham	25	55	90.401	30	1)
Fleetwood	1,340	1,246	20,491	9,019	32,09
Folkestone	3,030	2,581	2,576	3,081	11,26
fowey	1,077	218	698	213	1,12
Gloucester	13,207	2,746 15,820	2,687 15,438	3,965 17,345	10,47
Goole	159,683	140,689	192,937	121,813	61,80
Grimsby	44,658	52,374	59,985	42,299	615,12
Hartlepool	17,814	18,021	19,663	21,730	199,81
Harwich	80,708	66,623	113,389	293,964	77,22
Hall	80,708	† 00,023	110,009	31	554,68
pswich	66	1		3	
Lancaster		_	8	5	
Littlehampton	630,637	680,775	651,814	638,969	2,602,19
Liverpool Llanelly	2,214	2,405	3,610	2,617	. 10,84
London	248,706	277,661	272,999	256,171	1,055,58
Lowestoft	240,700	85	571	1,830	2,50
Lynn	1,946	2,051	1,506	4,091	9,59
Магурогt	4,189	1,832	6,650	3,764	16,4
Manchester (including Runcorn) -	38,876	48,815	51,788	51,683	191,16
Middlesbrough	30,491	58,190	48,149	35,555	167,88
Milford		95	4,523	11,651	16,26
Newcastle and North and South Shields	368,790	440,359	455,958	399,491	1,664,59
Newhaven	6,847	8,550	9,060	9,156	38,61
Newport	121,183	87,187	83,894	.110,384	402,64
Penzance	. 10	33		20	1 202,0
Plymouth	8,379	9,607	6,876	7,354	32,21
Poole	. 10	177		. 96	21
	- 110	117	765		9
Preston	678	1,477	2,309	1,493	5,9
Ramsgate	_ 20	13	1	18	
Rochester	- 770	57	_		. 8:
Rye	-,			809	8
Shoreham	- 24		117	65	2
Southampton	- 89,177	121,256	110,568	121,145	442,1
Stockton	- 4,526	751	1	3,870	15,5

				1900.		
		March 31.	Jսս e 3 0.	September 30.	December 31.	Year.
England-continue	đ					
Sunderland		. Tons. 58,492	Tons. 58,809	Tons. 72,105	Tons. 67,711	Tons. 257,117
Swansea		68,888	80,919	74,006	90,329	314,149
reignmouth		_	_	_		<u>.</u>
Craro			_	_		
Weymouth		21,856	21,777	21,526	22,817	87,47
Whitby		_		_	_	_
Whitehaven -		318	295	236	45	89
Wisbech	_ ′ _	_	68	_	5	6
Workington -		382	735	493	· —	1,61
Carmouth		_	20	112	310	44
Scotland.					·	
Aberdeen -		30	43	205	235	51:
Llloa		3,370	4,009	5,888	2,982	16,24
Ardrossan		15,962	13,432	18,356	12,026	59,77
Ayr		354	1,372	968	430	8,11
Banff		_	_	_	_	_
Borrowstoness		7,309	11,388	15,241	13,845	47,78
Dundee		2,737	2,868	1;599	5,226	12,43
raserburgh		_	10	166	15	19
lasgow		187,762	201,771	187,959	171,202	748,69
Frangemouth		27,226	40,577	39,363	41,678	148,84
Granton		4,143	6,360	6,822	7,505	24,83
Freenock		6,866	9,940	18,268	7,565	37,63
nverness		16	_	_	_	. 1
rvine		_	397	230	863	99
Kirkealdy (including Methill)	-	47,185	50,559	60,230	49,516	207,49
Kirkwall		146	881	125	409	1,56
Leith - ·	-	89,516	29,907	55,501	124,896	249,82
Lerwick		38	72	313	24	44
fontrose			_	_	l —	_
Perth		-		-	_	
Peterhead		_		113	80	14
Stornoway		331	355	269	129	1,08
Croon		3,343	5,766	5,215	3,881	17,70
Vick		-	50	72	46	16
IRELAND.					ŀ	
Belfast - , -		2,802	951	8,416	3,761	10,93
Cork		-	86	185		22
Oublin		420	482	405	1,243	2,50
lalway		14				1
imerick	-	15	80	25	87	15
ondonderry	• •	20	70	62	_	15
Ne wry		80	47		_	12
Sligo		25	94	_		11
Tralee	-		20	_	_	2
Waterford		30	- 01	_	25	5.
Wexford			25			2:
		2,839,755	2,942,046	2,969,245	3,001,270	11,752,81

, 			1901,		
	March 31.	June 30.	September 30.	December 31.	Year.
England—continued.	Tons. 68,748	Tons. 94,707	Tons. 93,779	Tons. 62,453	Tons. 314,687
swansea	86,459	86,351	106,532	90,770	370,119
Teignmouth	_	30	35	6	71
Traro	_	15			15
Weymouth	13,678	11,623	15,906	12,578	58,780
Whitby - ·	_	64	200		264
Whitehaven	217	788	476	855	1,880
Wisbech	_	_	107		107
Workington	148	555	303	373	1,379
Carmouth		_	1,756	4,174	5,930
SCOTLAND.					
Aberdeen	40	8,202	65,980	51,227	125,449
Alloa	886	2,178	3,969	5,555	12,58
Ardrossan	11,917	12,700	11,758	14,139	50,51
Nyr	212	523	1,615	559	2,90
Banff	-	1,580	652	243	2,47
Borrowstoness	5,164	9,577	9,239	8,775	32,75
Oundee	4,027	4,002	4,051	6,618	18,69
Fraserburgh	-	1,594	403	2,530	4,52
Glasgow	195,171	223,214	249,850	230,682	898,91
Grangemouth	28,067	36,947	44,516	36,270	145,80
Granton	1,658	5,846	9,446	12,813	29,76
Greenock	11,217	16,279	10,740	8,490	46,72
Inverness	-	-	90		90
(rvine	151	542	498	210	1,40
Kirkcaldy (including Methill)	27,145	58,644	59,345	58,847	198,98
Kirkwall	944	1,686	752	439	3,82
Leith	34,970	41,569	44,126	40,142	160,80
Lerwick	_	196	684	240	1,120
Montrose		40	30	360	480
Perth	_	26	20	100	40
Peterhead		932	911	196	2,039
Stornoway	569	669	50	40	1,32
Troon	4,040	5,219	4,982	2,954	17,19
Wick	_	37	412	161	61
Ireland.					
Belfast	1,319	555	1,459	4,088	7,41
Cork	300	560		450	1,31
Dublin	845	1,198	817	1,445	3,80
Galway	100	41 392		,,,,	4 86
Limerick	193		111 60	171 110	17:
Londonderry	_	2	00	3	17
Newry	_	111 20		8	20
Siigo	_	20	_	-	21
Tralee			15	-	
Waterford	100	11	19	_	12
Wexford					
Total	3,013,682	3,409,872	8,626,429	8,536,850	13,586,83

COAL EXPORTS, &c.

RETURN giving for the year 1901 the EXPORT of COAL from each Port in the United Kingthe principal Groups of FUREIGN COUNTRIES; &c. COAL in every Period of Three Months from the principal Districts of the United Kingdom to DOM to each COUNTRY ABROAD, together with SUMMARY STATEMENTS showing the EXPORT of

(Mr. D. A. Thomas.)

Ordered, by The House of Commons, to be Printed, 14 April 1902.

 $[Price\ 3\frac{1}{3}d.]$

COAL TABLES, 1901.

RETURN to an Order of the Honourable The House of Commons, dated 5 August 1902;—for,

COPY "of STATISTICAL TABLES relating to the Production, Consumption, and Imports and Exports of Coal in the British Empire and the Principal Foreign Countries in each Year from 1883 to 1901, as far as the Particulars can be stated; together with Statements showing the Production of Lignite and Petroleum in the Principal Producing Countries for a series of years (in continuation of Parliamentary Paper, No. 213, of Session 1901)."

Board of	of	Trade,	l
Augu	et	1902.	(

FRANCIS J. S. HOPWOOD.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 6 August 1902.

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Prod	nies and Possessions, luction per Head of	the Popula	tion, t	he Nu	nber o	of Pers	sons er	nploye	d in (Coal n	ninin	g, the	: Quar	itity o	f Co
Cons betw	uced per Person emp umption, as well as the een the Home Produ of the Years from 1	he Amounta ice, the Coa	s and al of I	the Per British	centa	ges of	the Co	oal Con	sume	d in e	ach	Count	try, di	stingu	ishir
_	I.—QUANTITY OF C	_		252 7 01											
	(A.) British E (B.) Foreign		-	-	-		-	_	-		•	_		-	12 12
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GENERAL REPORT

ON THE

COAL PRODUCTION AND CONSUMPTION

OF THE PRINCIPAL COUNTRIES OF THE WORLD.

To the SECRETARY OF THE BOARD OF TRADE.

SIR,

This is the eighth number of the Annual Statement which has been prepared in this Department, showing the production and consumption of Coal, and the number of persons employed in Coal production in the principal countries of the world.

The tables in the first part of the Statement have been re-arranged in Summary form, so as to show in a series of two-page tables the principal facts with regard to the production and consumption of Coal in the United Kingdom and the chief British Possessions and Foreign Countries. These Summary Tables show for a series of years: (1) the total quantity of Coal produced in each country; (2) its value (at the collieries where possible); (3) the average value per ton; (4) the quantity produced per head of population; (5) the number of persons employed in Coal mining, the number employed below ground being separately shown wherever possible; (6) the quantity produced per person employed; (7) the quantity of Coal imported; (8) the quantity of Coal exported; (9) the excess of imports over exports, or vice versa; (10) the total quantity of Coal retained for consumption; (11) the quantity of Coal retained for consumption per head of population. The twelfth and thirteenth tables show, for the principal consuming countries only, the total quantities of Coal consumed and the percentage proportions that are of home production, British production, and the produce of other countries.

In the Appendix to this part are tables giving more detailed information with regard to the exports of Coal from the United Kingdom, the United States, British India, and New South Wales, together with two short tables with regard to the consumption of Coal for locomotive purposes in the United Kingdom and the quantity of Coal brought to London.

The tables in this first part and the figures with regard to coal in the present memorandum are as far as possible exclusive of brown Coal or Lignite. Tables with regard to the production of Lignite are given in Part II. In Part III. some particulars are given of the production of petroleum in the United States, Russia, and other countries.

The statistics are given in almost every case up to the end of the year 1900. In some cases figures are also given for the year 1901, but these are to a great extent provisional figures only, and subject to correction.

With the exception of some of the preliminary figures for 1901, all the information given, both as regards foreign countries and the British Colonies, is either taken from the official publications of the countries and Colonies themselves, or is supplied directly to the Board of Trade by the Statistical Departments of those countries or Colonies.

The following statement shows what has been the production of Coal in the five principal coal-producing countries of the world in 1899, 1900, and 1901:—

Years.	United Kingdom.	Germany.	France.	Belgium.	United States.
	Tons.*	Tons.†	Tons.†	Tons.†	Tons.
1899	220,095,000	101,640,000	32,256,000	22,072,000	226,554,000
1900	225,181,000	109,290,000	32,721,000	23,463,000	240,966,000
1901	219,047,000	108,417,000‡	31,613,000‡	22,074,000‡	260,929,000‡

^{*} Tons of 2,240 lbs.

It will be seen that the amounts produced in 1901 were in most cases less than in the preceding year, although the production of the United States still continues to increase, and has now, for three consecutive years, exceeded that of the United Kingdom. The production of Germany represents less than half, and that of France and Belgium together less than a quarter of the production of this country.

The total known Coal production of the world (exclusive of brown coal) is now nearly 700 million tons (of 2,240 lbs.) per annum, of which the United Kingdom produces rather less, and the United States rather more, than a third.

As compared with its population, the production of coal in the United Kingdom still surpasses that in the United States. It amounted to 5½ tons per head of the population in 1900 and 5½ tons per head in 1901, whilst in the United States it is still only just over 3½ tons per head. In Belgium it also amounts to about 3½ tons per head, in Germany to rather less than 2 tons per head, and in France to about ½ ton per head.

The following statement shows the average value per ton of the Coal produced taken at the collieries, in the five above-mentioned countries, in the year 1900:—

United Kingdom.	Germany.	France.	Belgium.	United States.
Per Ton,	Per Ton.	Per Ton. s. d.	Per Ton.	Per Ton.
10 9‡	8 10	12 04	· 18 11‡	5 31

These averages are again, in all cases, higher than in the preceding year. In Belgium the rise in price amounted to 4s., in the United Kingdom to over 3s., and in France to 2s. per ton. In Germany prices rose only by about 1s., and in the United States by only about 7d. per ton.

In the United Kingdom the average value in 1901 fell to 9s. 4½d. per ton, whilst the provisional figures available for Germany and the United States indicate a rise in value in both countries, to 9s. 4½d. per ton in Germany and 5s. 6½d. per ton in the United States.

The very slight rise in price which has accompanied the enormously increased output of the United States in recent years is very striking, and it is of interest to put side by side the prices of coal in that country and in the United Kingdom now and 10 years ago. This is done in the following table, where figures are given for the three years 1889-91 and 1899-1901:—

Years.	United Kingdom.	United States.
1889	Per Ion. s. d. 6 41 8 3 8 0	Per Ton. s. d. 5 3½ 5 2½ 5 3½
1899 1 1900 1 1901	7 7 10 91 9 41	4 8½ 5 3¾ 5 6¾*

Provisional figures.

[†] Metric tons of 2,204 lbs.

[†] Provisional figures.

In comparing these figures, it must be borne in mind that many circumstances, such as the quality of the coal mined, improved machinery, nearness to the surface, the nature of the soil, &c., affect the average value at the collieries, in addition to any difference there may be in the cost of labour.

The following statement shows what was the production of Coal in the principal British Colonies and Possessions in the year 1900.

The amounts are in every case, as in other tables dealing with the British Colonies and Possessions, stated in tons of 2,240 lbs., the figures for Canada and Cape Colony having been converted for the purpose:—

India.	New South Wales.	Victoria.	Western Australia.	Queens- land.	Tasmania.	Total Australia.	New Zealand.	Canada.	Cape Colony.	Natal.
Tons. 6,119,000	Tons. 5,507,000	Tons. 212,000	Tons.	Tons.	Tons. 51,000	Tons.	Tons.	Tins. 4,761,000	Tons.	Tons. 241,000

The growth in the output of British India (mainly Bengal) in recent years has been very rapid, and it is now double that of six years ago. It will be seen that New South Wales contributes no less than 5½ million tons out of the total Australian output of under 6½ million tons. In Australia as a whole, New Zealand, and Canada, as well as in India, the output was greater in 1900 than any previously recorded. In both Cape Colony and Natal there was a falling off. The latest figures for the Coal production of the Transvaal relate to 1898, when it amounted to 1,908,000 tons. The output per head of population amounted in New South Wales to just over 4 tons, but in Australia as a whole it only reached about 1½ tons. In New Zealand it was just under 1½ tons, and in Canada about 1 ton.

The average value at the pit's mouth of Coal produced in the principal British Colonies and Possessions in the year 1900 is shown in the following statement:—

India.	New South Wales.	Victoria.	Western Australia.	Queens- land.	Tasmania.	Totai Australia.	New Zealand.	Canada.	Cape Colony.	Natal.
s. d.	Per Ton. s. d.	Per Ton.	Per Ion.	s. d.	s. d.	Per Ton.	s. d.	Per Ton. s. d.	Per Ton.	Per Ton.
4 41	6 1	9 7	9 3	7 0	8 7	6 4	10 0	10 11	17 3	20 0

It will be seen that, except in Canada, Cape Colony, and Natal, the average value of Coal produced was everywhere lower than in the Mother Country. The values in the two last-named Colonies were, however, unprecedentedly inflated, owing, doubtless, to the war in South Africa.

With regard to the number of persons employed in the Coal-mining industry, it will be seen from the tables annexed that a far larger number is employed in the United Kingdom than in any other country. The circumstances in which persons are employed, e.g., whether in haulage above ground or as clerks and timekeepers, or whether again they are employed during the whole of the week or only on certain days thereof, vary so much in the different countries that it is difficult to compare the results in the various countries to which the tables relate. The number of persons employed below ground has been separately distinguished in the tables annexed in all cases where it is possible to give the information.

The consumption of Coal in each country has been arrived at, for the purposes of the present tables, by adding the imports to the home production, and deducting the exports. A reference to Table IX., pp. 28-29, will show that the countries which export Coal in excess of the amount they import are the United Kingdom, Germany, the United States, Belgium, and Japan. Amongst British Colonies and Possessions New South Wales is the principal exporting Colony. In 1900 India for the first time entered the same group. The following statement gives particulars of the excess of exports over imports in 1900 in the countries and British Possessions named:—

			Imports.	Exports.	Excess of Exports.
United Kingdom* German Empire United States* New South Wales* Belgium Japan British India*	•	-	Tons. 10,000 8,034,000 1,908,000 8,000 8,000 99,000 143,000 63,000	7bns. 58,405,000 18,055,000 6,295,000 3,370,000 6,989,000 3,350,900 543,000 95,000	70ns. 58,395,000 10,021,000 6,392,000 3,367,000 3,251,000 400,000 32,000

^{*} For fuller details with regard to exports from these countries, see Appendix to Part I. of the Tables, pp. 38 to 42.

Among minor British Possessions, not included in the tables, Labuan (North Borneo) exported Coal in excess of its imports to the extent of 52,000 tons in 1900.

In the case of the United Kingdom, Germany, and the United States, the three principal exporting countries, figures can also be given for 1901, as follows, those for the United States being provisional only:—

				Imports.	Exports.	Excess of Exports.
United Kingdom	•	•	•	Tuns. 7,000	Tons. 57,783,000	<i>Tons.</i> 57,776,000
German Empire -	•		•	6,790,000	17,893,000	11,103,000
United States -	•	•	•	1,916,000	7,383,000	5,467,000

It will be seen that the exports from the United Kingdom, as might have been anticipated in a year of diminished production, were not so great as in 1900. The excess of exports in the United States, after a rapid increase, has now slightly decreased.

The principal Coal-producing countries which import Coal in excess of the amount they export are Russia, Sweden, France, Spain, Italy, and Austria-Hungary, whilst the principal British Colonies and Possessions that did so in 1900 were Canada, Victoria, South Australia, Western Australia, Queensland, Tasmania, New Zealand, and Cape Colony. The other British Colonies are nearly all importing countries. The following statement shows the excess amount of Coal imported into the above-mentioned countries and Colonies in 1900:—

			.	Imports.	Exports.	Excess of Imports
;	t			Tons.	Tons.	Tons.
Russia •	.•	•	- 1	4,490,000	14,000	4,476,000
Sweden • •	•	•	-	3,130,000	•	3,180,000
France -	•		-	14,602,000	1,201,000	13,401,000
Spain	•	•	-	1,992,000	9,000	1,983,000
Italy -	•	-	-	4,947,000	24,000	4,923,000
Austria-Hungary	•	-	-	6,864,000	1,078,000	5,786,000
Canada -	•	•	-	3,950,000	1,465,000	2,485,000
Victoria	-	-	- 1	691,000	78,000	618,000
South Australia	•	•	-	501,000	79,000	422,000
Western Australia	•	-	-	157,000	79,000	78,000
Queensland -	-	•	-	. 31,000	12,000	19,000
Tasmania -	•	•	-	59,000	3,000	56,000
New Zealand -	-	-	-	124,000	114,000	10,000
Cape Colony •	•		-	336,000	•	336,000

^{*} Less than 1,000 tons.

The question of the exports of Coal from each country is complicated by the fact that the published returns do not in all cases show the procedure with regard to what is called "bunker coal." The figures given for the exports from the United Kingdom and France in the following tables are inclusive of Coal for the use of steamers

engaged in the foreign trade, while Coal for the use of steamers engaged in the home or coasting trade is excluded. In the United States Coal shipped for the use of steamers engaged in the foreign trade is not included in the exports, and no separate account is taken of the quantity of such Coal. The principle in Germany is to exclude all Coal put on board vessels to be used as bunker coal from the import and export accounts. It should, however, be pointed out that Coal sent from other parts of the German Empire to the free port of Hamburg is included amongst exports, and whilst it is true that the greater part of this finds its way abroad, a portion may no doubt do so in the form of bunker coal. In Japan Coal for ships' use was included in the exports up to the year 1900, but excluded in 1901. In the United Kingdom the coal shipped for the use of steamers in the foreign trade amounted in 1900 to 11,752,316 tons, and in 1901 to 13,586,833 tons.

The consumption of coal in some of the chief consuming countries is shown in the following statement, in which the countries are given in the order of importance as Coal consumers:—

			1901.	1900.
United States -	•	- ;	Tons. 255,462,000*	Tons. 234,951,000
United Kingdom -	-	-	161,368,000	166,786,000
Germany	-	-	97,314,000*	99,269,000
France	-	-	44,631,000*	46,123,000
Russia	•	-	19,827,000*	20,627,000
Belgium	-	-	18,810,000*	20,124,000
Austria-Hungary -	-	-	_	18,146,000

* Provisional figures.

It will be seen from these figures that the total consumption of coal in the United States now surpasses that in any other country. As regards consumption of coal per head of population, however, the United Kingdom still takes the lead, as appears from the following statement, which applies to 1901:—

United Kingdom.	United States.	Belgium.	Germany.	France.	Austria- Hungary.‡	Russia.
Tons.*	Tons.*	Tons.†	Tons.†	Turs.†	Tons.4	Tons.†
3.89	3·29§	2.818	1.71§	1.138	0.40	e•15§
		!	!		·	

^{*} Tons of 2,240 lbs. † Metric tons of 2,204 lbs. ‡ In 1900. § Provisional figures.

It appears from the above that the only countries in which the per capita consumption of Coal at all approximates to that of the United Kingdom are the United States and Belgium. Apart from the demands of steam shipping, the consumption of Coal per head of population is found in the highest proportion in those countries where steam traction and machinery worked by steam are mostly in use, and the lowest in those countries where machinery is comparatively speaking but little used. Both in France and Germany the consumption per head appears small, but in these countries a large quantity of fuel of other sorts, such as turf, wood, lignite, and denatured spirits is also in use.

A return showing the quantity of Coal consumed for locomotive purposes by the railway companies in the United Kingdom has again been obtained, and the results are shown in Table E. of the Appendix to Part I., page 42. It will be seen that the amount of Coal so consumed was 11,022,893 tons in 1901, as against 11,197,122 tons in 1900 and 10,666,141 tons in 1899. Similar information is also available in the case of a few other countries. In India the quantity consumed in 1901 amounted to 1,979,000 tons; in France in 1900 to 6,299,000 tons; in Italy in 1900 to 1,088,000 tons; in European Russia in 1899 to 2,562,000 tons; in Belgium the quantity consumed on State railways in 1900 amounted to 1,268,019 tons; in the United States the amount

^{*} Except in Table A of the Appendix to Part I. See note on page 40.

expended on fuel of all kinds used for locomotives in the year ended June 30, 1900, is stated to have been 90,593,965 dollars.

With regard to the chief British Colonies, the following statement shows the consumption of Coal per head of population in 1900, the amounts being in every case stated in tons of 2,240 lbs.:—

New South Wales.	Victoria.	South Australia,	Western Australia.	Queens- land.	Tas- mania.	Total Australia.	New Zcaland.	Canada.	Cape Colony.	Natal.
Tons.	<i>Tons.</i>	Tons. 1 · 14	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1·58	0·69		1·09	1·04	0.62	1·11	1 · 43	1·50	0 · 25	0 · 29

New South Wales, the principal producing State of the Australian Commonwealth, is, it will be observed, also the principal consumer, but the consumption per head in Australia as a whole is less than in New Zealand or Canada, though the production per head is greater.

The following statement shows what has been the percentage proportion of the Coal consumed in the principal Coal-producing countries, whether of (1) native, or (2) British, or (3) other foreign production. The figures refer to 1901:—

	-			Coal of Native Production.		
United Kingdor	n -	-	-	Per Cent. 100.00	Per Cent.	Per Cent.
United States*	•	-	-	99.25	0;03	0.72
Germany* -		-	•	93.02	5.38	1.60
France* -	-	-	-	68-79	15.83	15.38
Belgium* -		-		83.53	4.04	12.43

^{*} Provisional figures.

It will be seen that the first three of these countries are almost entirely self-supporting. In both France and Belgium the proportion of native Coal consumed is less than it was a few years ago.

The following table shows the total imports of Coal for consumption into France and Belgium during the last three years, and the source of the imports:—

(1) FRANCE.

	v.	28.TS			Imports	of Coal and Co	ke for Consumpti	on from	Total
	1,	391.0	•		United Kingdom.	Belgium.	Germany.	Other Countries.	Imports for Consumption.
1899	•			•	Tons. 5,951,000	Tons. 4,425,000	Tons. 1,502,000	Tons. 20,000	Tons. 11,898,000
1900	-		-	-	7,572,000	5,330,000	1,615,000	85,000	14,602,000
1901*	•	•	•	-	7,067,000†	5,192,000	1,565,000	105,000‡	13,929,000

(2) BELGIUM.

				Imports of Cos	al, Coke, and Pa	stent Fuel for Cor	sumption from	Total
	Y	eats.		United Kingdom.	France.	Germany.	Other Countries.	Imports for Consumption.
1899	•		•	Tons. 818,000	Tons. 638,000	Tons. 1,684,000	Tons. 12,000	Топя. 3,152,000
1900	•	•		1,215,000	523,000	1,816,000	46,000	3,600,000
1901	-	-	-	762,000	397,000	1,903,000	40,000	3,10 2, 000

[•] Provisional figures.

[†] Exclusive of Coke.

[‡] Including Coke imported from the United Kingdom.

In the remaining Coal-producing countries included in Tables XII. and XIII. the proportions of native Coal, of British Coal, and of Coal the produce of other countries have been as follows. The figures relate to 1900:—

	Coal of Native Production.	British Produce.	Produce of other Countries.
Russia	Per Cent. 78·25	Per Cent. 12.90	Per Cent. 8.85
Sweden	7.45	90.33	2.22
Spain	56.37	41.57	2.06
Austria-Hungary	62·17	1.08	36.75
Japan	97 · 63	1.99	0.38

It will be seen that, of the above countries, Sweden is chiefly supplied by Coal of British production; whilst in Russia, Spain, Austria-Hungary, and Japan, the Coal used is for the most part of native production.

The return obtained last year for the first time,* showing the total quantity of Coal brought to London by railway, canal, and sea (coastwise) has been continued in this number. The results which are summarised in Table F. of the Appendix to Part I., page 43, show that the quantity of Coal brought into the area within a radius of 15 miles from Charing Cross in 1901 was 15,065,534 tons, as against 15,746,003 tons in 1900, and 14,577,943 tons in 1899. Rather more than half these quantities is brought by sea (coastwise) and nearly the whole of the remainder by rail, the amount brought by canal being insignificant.

Tables are given in the Appendix showing the quantity of Coal exported in recent years from the United Kingdom, the United States, British India, and New South Wales, distinguishing in each case the principal countries to which it is exported. The quantity of Coal exported from the United Kingdom was not so great in 1901 as in 1900, but slightly greater than in 1899. Germany, France, and Italy are our principal customers, taking between them nearly one half of our total exports. The exports of coal from the United States are now more than twice as great as they were four or five years ago. They are, however, less than a fifth of those of the United Kingdom, and are still sent mainly to neighbouring countries, especially Canada. About half of the exports of New South Wales are sent to other States of the Australian Commonwealth, the other principal customers being Chile and New Zealand. Two-thirds of the exports of British India are sent to Ceylon.

The statistics of Lignite production in Part II. show that the principal countries of production are Germany, Austria, and Hungary, which in 1900 produced 40,498,000 metric tons, 21,540,000 metric tons, and 5,130,000 metric tons respectively. The quantity of Lignite produced in the United States is included in the figures for the production of Coal already given. The latest available figures giving the production of Lignite separately relate to 1892, when it amounted to 1,422,000 tons. In no other country does the quantity produced reach one million tons. In the United Kingdom it has for some years been nil.

In Part III. are given statistics of the production and exports of Petroleum in Russia and the United States for a series of years. In 1900 the total production of the United States was 2,217 million gallons, and of Russia 2,477 million gallons. A larger proportion of the former than of the latter quantity is exported. Particulars are also given in the tables showing the production of Petroleum in recent years in Germany, Austria, Roumania, Japan, Canada, British India, and Java and Sumatra.

I have, &c.

Board of Trade, August 1902.

A. E. BATEMAN.

^{*} Similar figures were formerly published by the Home Office in the "Mineral Statistics of the United Kingdom," but the collection was discontinued at the time of the abolition of the London Coal dues.

STATISTICAL TABLES.

PART I.—COAL PRODUCTION, CONSUMPTION, &c.

PREFATORY NOTE TO THE TABLES.

Quantities in the following tables are exclusive of Lignite, except in the case of Russia and the United States, and are stated in tons of 2,240 lbs. in the case of the United Kingdom, the British Colonies and Possessions, the United States, and Japan. In the case of other countries they are stated in metric tons of 1,000 kilogs, or 2,204 lbs.

The values given for the Coal produced are values at the collieries in the United Kingdom, Western Australia, Tasmania, Cape of Good Hope, Natal, German Empire, Belgium, France, Spain, Austria, Hungary, and the United States, and market values in Japan. For other countries no information is available on this subject.

The production and consumption per head of population have been calculated in all cases on the basis of the best official estimates available of the population in the years in question.

The Tables with regard to Foreign Trade relate to "Special" trade (imports for home consumption and exports of domestic produce) in the case of the United Kingdom, Russian Empire, Sweden, Germany, Belgium, France, Italy, Austria-Hungary, Japan, the United States, Canada, Cape of Good Hope and Natal, and to "General" trade in other cases. The figures in these Tables are inclusive of Coke in the case of Sweden, Spain, Italy and France; of Coke and Patent Fuel in the case of India, Cape Colony, Germany, Belgium, and Austria-Hungary; of Coke, Lignite, and Peat in the case of Russia. The German figures also include Peat Coal from and after 1891. The exports from the United Kingdom include Culm, Cinders, Coke, and Patent Fuel, the two last named being, however, converted into their equivalents in Coal. As to the inclusion of bunker coal, see Report, page 7.

Except where stated in the footnotes to the Tables, the particulars given relate throughout to calendar years.

Indian and foreign coinages have been converted into £'s sterling at the following rates:—

Rupee.—The rupee has been converted into £ sterling at the rate of exchange used by the Government of India, this having been as follows:—

Yen.—The average exchange value of the yen has been as follows:—.

		8.	d.	İ		s.	d.	1		s.	d.	1	s. d.
1883 -		- 3	73	1887	-			1891	-	- 3	$2\frac{3}{5}$	1895 -	$-2 1\frac{3}{10}$
1884	•	- 3	$7\frac{3}{4}$	1888		- 3	1	1892		- 2	10¥	1896 -	- 2 2 2
1885 -		- 3	6	1889	-	- 3	110	1893	-	- 2	$6\frac{7}{10}$	1897 (par)	- 2 0 1
1886		- 3	3	1890				1894		- 2	$1\frac{1}{K}$	(and subsequ	ient years).

Foreign Money.					English Equivalents.
-					8. d.
Prior to 1897	-	-	-	-	- 2 0
$ \mathbf{Rouble} \begin{cases} \mathbf{Prior} \text{ to } 1897 \\ \mathbf{From} 1897 \end{cases} $	-	•		-	$-$ 2 $1\frac{1}{3}$
•					$\begin{cases} 1 & 1\frac{7}{4} \end{cases}$
Krona	-	•	•	-	$\begin{cases} 1 & l\frac{1}{3} \\ \text{or } 18 \text{ to the } \pounds$
Mark	-	-		-	- 1 0
Franc	-	-	_	-	-) o oo:
Peseta	-	-		-	$\begin{array}{ccc} & 0 & 9.6 \\ \hline & \text{or } 25 \text{ to the } \pounds \end{array}$
Lira	-	-	-	-	_) or 25 to the £
Krone 1					$ \begin{array}{c} 0 \ 10 \\ \text{or 24 to the } \pounds \end{array} $
Korona -	-	-		•	$^{-1}$ or 24 to the £
Dollar (American) -	-	-	-	-	- 42
•					

PART I.-COAL PRODUCTION, CONSUMPTION, &c.

TABLES showing the QUANTITIES and VALUE of COAL produced in the United Kingdom, with the Average Value per Ton, the Production per Head of the Population, the Number of Annum; and the Quantities Imported, Exported, and Remaining for Home Consumption, as between the Home Produce, the Coal of British Production, and the Coal the Produce of other as to the source of the figures and method of compilation.]

TABLE I.—QUANTITY of COAL PRODUCED in the United Kingdom, Countries in each Year

(A.)—BRITISH EMPIRE.

YEARS.	United Kingdom.	Ind ia.	Canada.	New South Wales. †	Victoria.	Western Australia.	
1883	Tons. 163,737,000	Tons. 1,316,000	Tons. 1,624,000	Tons. 2,521,000	Tons. İ	Tons.	
1884	160,758,000	1,398,000	1,772,000	2,749,000	3,000	_	:
1885	159,351,000	1,294,000	1,715,000	2,879,000	‡	_	:
1886	157,518,000	1,388,000	1,890,000	2,830,000	‡	-	
1887	162,120,000	1,564,000	2,169,000	2,922,000	3,000	·	1
1888	169,935,000	1,709,000	2,324,000	3,203,000	9,000	_	1.
188 9	176,917,000	1,946,000	2,373,000	3,656,000	15,000	_	1
1890	181,614,000	2,169,000	2,754,000	3,061,000	15,000	_	1
1891	185,479,000	2,329,000	3,194,000	4,038,000	23,000		•
1892	181,787,000	2,538,000	2,935,000	3,781,000	23,000	_	10
18 93	164,326,000	2,562,000	3,378,000	3,278,000	92,000	_	1
1894	188,277,000	2,821,000	3,435,000	3,672,000	172,000	! —	1:
1895	189,661,000	3,538,000	3,106,000	3,739,000	194,000	_	13
1896	195,361,000	3,864,000	3,344,000	3,910,000	227,000	-	14
1897	202,130,000	4,066,000	3,380,000	4,384,000	236,000		1
1898	202,055,000	4,608,000	3,726,000	4,706,000	243,000	8,500	1
1899 1900 1901	220,095,000 225,181,000 219,047,000	5,093,000 6,119,000 6,636,000	4,506,000 4,761,000 5,523,000*	4,597,000 5,507,000	262,000 212,000	54,000 118,000 118,000*	1:

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.	
1883	Tons. 3,964,000	Tons. 153,000	Tons. 55,943,000	Tons. 18,178,000	Tons. 20,759,000	20
1884	3,919,000	165,000	57,234,000	18,051,000	19,527,000	21
1885	4,255,000	174,000	58,320,000	17,438,000	19,069,000	22
1886	4,564,000	170,000	58,657,000	17,286,000	19,454,000	23
1887	4,521,000	169,000	60,334,000	18,379,000	20,810,000	24
1888	5,171,000	169,000	65,386,000	19,218,000	22,172,000	25
1889	6,197,000	187,000	67,342,000	19,870,000	23,852,000	26
1890	5,998,000	187,000	70,238,000	20,366,000	25,591,000	27
1891	6,215,000	198,000	73,716,000	19,676,000	25,502,000	28
1892	6,926,000	199,000	71,372,000	19,583,000	25,697,000	29
1893	7,592,000	200,000	73,852,000	19,410,000	25,173,000	30
1894	8,633,000	196,000	76,741,000	20,534,000	26,964,000	31
1895	8,990,000	224,000	79,169,000	20,450,000	27,583,000	32
1896	9,351,000	226,000	85,690,000	21,252,000	28,750,000	33
1897	11,171,000	224,000	91,055,000	21,492,000	30,337,000	34
1898	12,185,000	236,000	96,310 000	22,088,000	31,826,000	35
1899	13,759,000	239,000	101,640,000	22,072,000	32,256,00 0	36
1900	16,151,000	252,000	109,290,000	23,463,000	32,722, 000	37
1901	16,270,000\$	272 000	108,417,000*	22,074,000*	31,613,000	38

^{*} Provisional figures. † Exclusive of coal converted into coke, the manufacture of which commenced in 1890.

† Less than 1,000 tons. § Production in Russia in Europe only.

PART I.—COAL PRODUCTION, CONSUMPTION, &c.

the Principal British Colonies and Possessions, and the Principal Foreign Countries; together Persons employed in Coal Mining, the Quantity of Coal produced per Person employed per well as the Amounts and the Percentages of the Coal Consumed in each Country, distinguishing Countries, in each of the Years from 1883 to 1901, inclusive. [See Report prefixed to Return

the Principal British Colonies and Possessions, and the Principal Foreign from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Queensland.	Tasmania.	Total Australia.	New Zealand.	Cape of Good Hope.	Natal.	Transvaal.	YEARS.
1	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	·
1	105,000	9,000	2,635,000	422,000	{ Returns } incomplete.}) (1	1883
2	121,000	7,000	2,880,000	481,000	8,000		1)	1884
3	210,000	7,000	3,096,000	511,000	15,000	No informa-		1885
4	229,000	10,000	3,069,000	534, 000	19,000	tion.	No information.	1886
5	239,000	28,000	3,192,000	559,000	18,000			1887
6	311,000	42,000	3,565,000	614,000	29,000]] [l (월	1888
7	266,000	40,000	3,977,000	586,000	23,000	26,000		1889
8	338,000	54,000	3,468,000	637,000	29,000	82,000		1890
9	272,000	46,000	4,379,000	669,000	25,000	88,000		1891
10	265,000	36,000 '	4,105,000	673,000	37,000	142,000	 	1892
11	2 64,000	34,000	3,668,000	692,000	53,000	130,000	549,000	1893
12	271,000	31,000	4,146,000	720.000	62,000	141,000	791,000	1894
13	32 3,000	33,000	4,290,000	727,000	77,000	158,000	1,133,000	1895
14	371,000	44,000	4,555,000	793,000	94,000	216,000	1,437,000	1896
15	358,000	43,000	5,021,000	841,000	114,000	244,000	1,600,000	1897
16 17 18 19	408,000 494,000 497,000 539,000	49,000 43,000 51,000	5,409,500 5,450,000 6,385,000	907,000 975,000 1,094,000	171,000 186,000 177,000	388,000 329,000 241,000 567,000	1,908,000	1898 1899 1900 1901

	South	I	Austria-Hungary.		- "	** a	
	Spain.	Austria.	Hungary.	TOTAL.	Japan.∦	United States.	YEARS
20	Tons. 1,044,000	<i>Tons.</i> 7,194,000	Tons. 893,000	Tons. 8,087,000	Tons. 1,003,000	Tons. 102,868,000	1893
21	953,000	7,191,000	940,000	8,131,000	1,140,000	106,906,000	1884
22	919,000	7,379,000	956,000	8,335,000	1,294,000	99,069,000	1885
23	978,000	7,421,000	859,000	8,280,000	1,374,000	100,664,000	1896
24	1,021,000	7,796,000	786,000	8,582,000	1,746,000	116,050,000	1887
25	1,015,000	8,274,000	851,000	9,125,000	2,008,000	132,732,000	1888
26	1,088,000¶	8,593,000	937,000	9,530,000	2,421,000	126,098,000++	1889
27	1,168,000¶	8,931,000	995,000	9,926,000	2,598,000	140,883,000	1890
28	1,262,000¶	9,193,000	1,019,000	10,212,000	3,169,000	150,506,000	1891
29	1,430,000	9,241,000	1,052,000	10,293,000	3,177,000	160,115,000	1892
30	1,480,000	9,733,000	983,000	10,716,000	3,317,000	162,815,000	1893
31	1,659,000	9,573,000	1,037,000	10,610,000	4,261,000	152,448,000	1894
32	1,739,000	9,723,000	1,068,000	10,791,000	4,767,000	172,426,000	1895
33	1,868,000	9,900,000	1,133,000	11,033,000	5,020,000	171,416,000	1896
34	2,020,000	10,493,000	1,118,000	11,611,000	5,188,000	178,930,000	1897
35	2,434,000	10,947,000	1,239,000	12,186,000	6,696,000	196,406,000	1898
36	2,600,000	11,455,000	1,239,000	12,694,000	6,722,000	226,554,000	1899
37	2,583,000	10,993,000	1,367,000	12,360,000	7,429,000	240,966,000	1900
38	2,652,000			_		260,929,000*	1901

These figures relate to the years ended 30th June.

The particulars for State mines which have been included relate to the year ended 31st March of the year subsequent to that state.

† According to the Eleventh Census of the United States.

‡ British from 1900.

TABLE II .- VALUE of COAL PRODUCED in the United Kingdom, the in each Year

(A.)—BRITISH EMPIRE.

	Western Australia.	Victoria.	New South Wales. †	Canada.	India.	United Kingdom.	YEARS.
	£	£	£ 1,202,000	£	£	£ 46,054,000	1883
- 1		3,000	1,303,000	rmation	No info	43,446,000	1884
	-	No information	1,340,000			41,139,000	1885
		i i	1,303,000	768,000	No information	38,146,000	1886
	-	4,000	1,346,000	902,000	355,000	39,093,000	1887
j		7,000	1,455,000	960,000	412,000	42,971,000	1888
	-	11,000	1,633,000	1,006,000	451,000	56,175,000	1889
		14,000	1,279,000	1,166,000	521,000	74,954,000	1890
	_	20,000	1,743,000	1,442,000	610,000	74,100,000	1891
Ì	_	20,000	1,462,000	1,308,000	584,000	66,050,000	1892
	_	49,000	1,172,000	1,512,000	530,000	55,810,000	1893
		95,000	1,156,000	1,527,000	569,000	62,730,000	1894
1	_	118,000	1,095,000	1,385,000	725,000	57,231,000	1895
		113,000	1,125,000	1,485,000	737,000	57,190,000	1896
	_	109,000	1,230,000	1,501,000	757,000	59,740,000	1897
.	1,800	103,000	1,272,000	1,690,000	957,000	64,169,000	1898
	26,000	114,000	1,326,000	2,053,000	1,064,000	83,481,000	1899
	55,000	102,000	1,669,000	2,603,000	1,343,000	121,653,000	1900
•	68,000*	_	<u> </u>	3,016,000*	_	102,487,000	1901

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.
1883	£ //	£	£ (14,681,000	£ 7,391,000	£ 10,442,000
1884	$ \rangle $ (1)		14,939,000	6,881,000	9,659,000
1885			15,147,000	6,185,000	8,974,000
1886	natio		15,036,000	5,702,000	8,733,000
1887	No information.	No information.	15,554,000	5,907,000	8,879,000
1888	No ii	orma	17,053,000	6,481,000	9,165,000
1889		Ju c	19,254,000	7,509,000	9,962,000
1890		ž	26,902,000	10,710,000	12,273,000
1891	1,975,000		29,476,000	9,898,000	13,601,000
1892	2,104,000		26,349,000	8,052,000	12,808,000
1893	2,306,000		24,920,000	7,256,000	11,621,000
1894	2,868,000		25,455,000	7,652,000	12,150,000
1895	3,038,000		26,945,000	7,734,000	12,186,000
1896	3,300,000	90,000	29,649,000	8,080,000	12,503,000
1897	4,111,000	89,000	32,447,000	8,827,000	13,204,000
1898	_	96,000	35,512,000	9,716,000	14,340,000
1899	_	100,000	39,472,000	10,978,000	16,083,000
1900	-	122,000	48,303,000	16,339,000	19,672,000
1901		131,000	50,763,000*		

^{*} Provisional figures. † Exclusive of the value of coal converted into coke, the manufacture of which commenced in 1890.

‡ Less than 1,000%.

Principal British Colonies and Possessions, and the Principal Foreign Countries from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Queensland.	Tasmania.	Total, Australia.	New Zealand.	Cape of Good Hope.	Natal.	Transvaal.	YEARS.
1	£ 53,000	£	£	. &	£	£	£	1883
2	60,000							1884
3	87,000	}	No information	· · · ·		No I	·	1885
						informa-		1886
4	95,000	12		`		tion.	tio	1880
5	97,000	17,000	1,464,000	302,000			g /	1887
6	128,000	16,000	1,606,000	336,000	atio)	No information.	1888
7	121,000	14,000	1,779,000	330,000	No information.	13,000	ů Ž	1889
8	157,000	24,000	1,474,000	351,000	i i	49,000		1890
9	128,000	21,000	1,912,000	380,000	2	44,000		1891
10	123,000	. 18,000	1,623,000	377,000		49,000	<i>[]</i>	1892
11	125,000	14,000	1,360,000	384,000	[]	65,000	257,000	1893
12	115,000	13,000	1,379,000	396,000		71,000	360,000	1894
13	133,000	14,000	1,360,000	401,000	11 1	79,000	516,000	1895
14	155,000	17,000	1,411,000	429,000) \	108,000	613,000	1896
15	140,000	17,000	1,496,000	420,000	91,000	122,000	613,000	1897
16	150,000	19,000	1,545,800	454,000	136,000	175,000	668,000	1898
17	176,000	17,000	1,659,000	488,000	147,000	140,000	_	1899
18	174,000	22,000	2,022,000	547,000	153,000	241,000		1900
19	190,000		_	\	_	_	_	1901

	.	•	Austria Hungary.		T., b	W-14-1 Gt 4	32
	Spain.	Austria.	Hungary.	, TOTAL.	Japan.∥	United States.	YEARS.
20	£ 464,000	£ 1,906,000	£ 349,000	£ 2,255,000	£ 441,000	£ 33,228,000	1883
21	391,000	1,898,000	365,000	2,263,000	406,000	29,952,000	1884
22	324,000	1,889,000	378,000	2,267,000	465,000	33,129,000	1885
23	327,000	1,859,000	362,000	2,221,000	455,000	32,208,000	1886
24	337,000	1,906,000	316,000	2,222,000	519,000	38,033,000	1887
25	332,000	1,998,000	338,000	2,336,000	679,000	89,767,000	1888
26	380,000¶	2,221,000	372,000	2,593,000	841,000	33,380,000††	1889
27	381,000¶	2,533,000	403,000	2,936,000	1,089,000	36,834,000	1890
28	426,000¶	2,724,000	416,000	8,140,000	1,241,000	39,819,000	1891
29	484,000	2,640,000	430,000	3,070,000	874,000	43,243,000	1892
30	455,000	2,796,000	430,000	3,226,000	798,000	43,425,000	1893
31	466.000	2,765,000	454,000	3,219,000	1,071,000	38,780,000	1894
32	530,000	2,842,000	470,000	3,312,000	1,250,000	41,202,000	1895
33	567,000	2,938,000	487,000	3,425,000	1,381,000	40,967,000	1896
34	635.000	3,200,000	503,000	3,703,000	1,927,000	41,431,000	1897
35	837,000	3,429,000	547,000	3,976,000	2,716,000	43,334,000	1898
36	976,000	3,729,000	542,000	4,271,000	2,232,000	53,349,000	1899
37	988,000	3,983,000	604,000	4,587,000	2,492,000	63,936,000	1900
38	1,195,000	-	_	_	_	72,670,000*	1901

These figures relate to the years ended 30th June.

The particulars for State mines which have been included relate to the year ended 31st March of the year subsequent to that stated.

†† According to the Eleventh Census of the United States.

‡‡ British from 1900.

TABLE III.—AVERAGE VALUE per TON of COAL PRODUCED in the United Kingdom, in each Year

(A.)—BRITISH EMPIRE.

YEARS.	United Kingdom.	India.	Canada.	New South Wales.	Victoria.	Western Australia.				
	AVERAGE VALUE PER TON.									
1883	s. d. 5 7½	s. d.	s. d.	s. d. 9 6	s. d. 28 -	s. d.				
1884	5 44	- No infor	mation	9 6	20 -					
1885	5 2	J .	: []	9 4	No information					
1886	4 19	No information	8 2	9 3	24 11	_				
1887	4 93	4 61/2	8 4	9 3	25 2					
1888	5 - 3	4 93	8 3	9 1	16 5					
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901	6 41 8 3 8 - 7 7 91 6 8 6 - 1 5 10 5 11 6 41 7 7 10 93 9 41	4 715 4 9 5 4 7 1 1 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 6 8 6 9 - 8 11 8 11 8 11 8 11 8 11 9 1 9 1 10 11	8 11 8 4 8 8 7 9 7 2 6 4 5 10 5 9 5 7 5 5 6 1	15 1 19 - 17 3 · 17 2 10 9 11 1 12 2 10 - 9 2 8 6 8 8 9 7					

 $\textbf{(B.)} \color{red} - \textbf{FOREIQ,N} \quad \textbf{COUNTRIES.}$

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.					
	AVERAGE VALUE PER TON.									
1400	s. d.	s. d.	s. d. 5 3	s. d. 8 1\frac{1}{2}	s. d.					
1883	1) [1	2	10 -3					
1884			$5 2\frac{3}{4}$	7 7 1	9 103					
1885			5 21	7 1 .	9 5.					
1886	11]	5 , 21/2	6 71	8 113					
1887	No information.		5 13	6 5}	8 6]					
1888		No infor-	5 21	6 9	8 31					
	11 /	mation.			1					
1889 1890		11	5 8½ 7 8	7 634 10 61 10 -94 8 234 7 55 7 634 7 74 8 24	8 4½ 9 7					
1891	6 41		8 -	10 02	10 8					
1892	6 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 24	9 111					
1893	6 1		6 9	7 5 🕏						
1894	6 73		$ \begin{array}{cccc} 6 & 9 \\ 6 & 7\frac{1}{2} \\ 6 & 9\frac{3}{4} \end{array} $	7 5 }	9 - 7					
1895	$\begin{array}{ccc} 6 & 7\frac{3}{4} \\ 6 & 9 \end{array}$	1) (1	6 9 4	$7 6\frac{3}{4}$	8 10 .					
1896	6 7½ 6 9 7 -¾ 7 4↓	7 111	6 11	10 - 4 8 234 7 55 7 55 7 64 7 74 8 25 8 95	9 2					
1897	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 11 7	$7 1\frac{1}{2}$	8 2 1	8 8 2					
1898		8 1 2	7 4	8 9]	9 -					
1899	_	8 48 9 84 9 71		9 11 ≨	9 113					
1900 1901	_	9 81	8 10 9 4½*	13 11]	$12 - \frac{1}{4}$					

^{*} Provisional figures.

the Principal British Colonies and Possessions, and the Principal Foreign Countries from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Queensland,	Tasmania.	Total Australia.	New Zealand.	Cape of Good Hope.	Natal.	Transvas'	YEARS.
		,	AVERAG	E VALUE	PER TON.			
1 2 3 4 5 6 7 8 9 0 1 2	s. d. 10 1 9 11 8 4 8 2 8 3 9 1 9 3 9 5 9 4 9 6 8 6	12 6 7 11 7 1 9 - 9 3 10 1 8 5 8 6	s. d. o information 9 2 9 - 8 11 8 6 8 9 7 11 7 5	s. d. 10 10 10 11 11 3 11 4 11 3 11 1	No information.	10 - 12 - 10 - 6 11 10 - 10 -	s. d. No information. 9 41 9 11 9 11	1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894
3 4 5 6 7 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 - 8 - 7 11 7 11 8 7		11 1 10 10 10 - 10 - 10 - 10 -	16 - 15 10 15 9 17 3	10 - 10 - 10 - 9 - 8 6 20 -	9 41 9 11 9 11 8 62 7 8 7 - -	1895 1896 1897 1898 1899 1900 1901

(B.)—FOREIGN COUNTRIES.

	Spain.		Austria-Hungary.		Japan.	United			
	ъран.	Austria.	Hungary.	TOTAL.	Japau.	States.	YEARS		
		. AV	ERAGE VALU	JE PER TON.	E PER TON.				
0	s. d. 8 10 1	s. d. 5 3½	s. d. 7 9 ³ / ₄	s. d. 5 7	s. d. 8 9½	s. d. 6 5½	1883		
1	8 21/2	5 31	7 9}	5 63	7 1½	5 71	1884		
2	7 -1/2	5 1½	7 11	5 51	7 2	6 8]	1885		
3	6 8}	5 -	8 5 <u>i</u>	5 41/2	6 71	$6 4\frac{3}{4}$	1886		
4	6 7	4 104	8 -1	5 21	5 111	6 63	1887		
5	6 6]	4 10	7 111	5 11/2	6 9	6 –	1888		
6 7 8 9 0 1 2 3 4 5 6 7 8	6 11	5 2 5 8 5 11 5 8½ 5 9 5 9½ 5 10½ 6 11 6 3½ 6 6½ 7 3	7 111 8 11 8 2 8 2 8 9 8 9 8 9 8 71 9 - 8 10 8 9 8 10	5 51 5 11 6 137 5 11 6 137 6 137 6 137 6 21 6 42 6 42 6 6 88 7 5	6 111 8 4½ 7 10 5 6 4 9½ 5 -1 5 3 5 6 7 5½ 8 1½ 6 75 6 8½	5 3 2 3 4 4 5 5 6 3 4 4 5 5 6 3 4 4 5 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 5 6 3 4 5 6 3 5 6 3 5 6 3 5 6 5 6 5 6 5 6 5 6 5	1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900		

† British from 1900. C 4

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0.153.



TABLE IV.—QUANTITY of COAL PRODUCED PER HEAD of the Possessions and the Principal Foreign Countries

(A.)—BRITISH EMPIRE.

YEARS.	United Kingdom.	Canada.	New South Wales.	Victoria.	Western Australia.	
1883	Tons. 4 · 62	Tons. 0·38	Tons. 2 · 93	Tons.	Tons.	
1884	4.50	0 · 41	3.04	, †	_	
1885	4 · 42	0.40	3.03	+		
1886	4.34	0.44	2.86	Ť		
1887	4 · 43	0.50	2.86	†		
1888	4.61	0.54	3.02	0.01		
1899	4.76	0.55	3.38	0.01		
1890	4.84	0.64	2.73	0.01	_	
1891	4.90	0.66	3 · 47	0.02	_	
1892	4 · 77	0.61	3·16	0.02		1
1893	4.27	0.70	2.68	0.08		1
1894	4.85	0.71	2.93	0.15]]
1895	4.85	0.64	2.93	0.16	_	1
1896	4.95	0.69	3.01	0·19]]
1897 1898 1899	5·08 5·03 5·43	0·70 0·77 0·93	3·31 3·50 3·39	0·20 0·21 0·23	0·02 0·32	
1900 1901	5·50 5·28	0·99 1·02*	4.05	0·18 . —	0·66 0·64*	

$\textbf{(B.)} \color{red} \textbf{--} \textbf{F} \ \textbf{O} \ \textbf{R} \ \textbf{E} \ \textbf{I} \ \textbf{G} \ \textbf{N} \quad \textbf{C} \ \textbf{O} \ \textbf{U} \ \textbf{N} \ \textbf{T} \ \textbf{R} \ \textbf{I} \ \textbf{E} \ \textbf{S}.$

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.	
1883	Tons. 0.04	Tons. 0.03	Tons. 1·23	Tons. 3 · 18	Tons. 0.55	_
1884	0.04	0.04	1 · 25	3 · 12	0.21	
1885	0.04	0.04	1.26	2.98	0.50	
1886	0.04	0.04	1 · 25	2.92	0.51	
1897	0.04	0.04	1 · 28	3.08	0.54	
1888	0.02	0.04	1 · 37	3·19	0.58	
1889	0.05	0.04	1 · 38	3 · 26	0.62	
1890	0.05	0.04	1 · 42	3.36	0.67	
1891	0.05	0.04	1 · 48	3.21	0.67	
1892	0.06	0.04	1.41	3 · 16	0.67	
1893	0.06	0.04	1 · 45	3.10	0.66	
1894	0.07	0.04	1.49	3 · 24	0.70	
1895	0.07	0.05	1.52	3.19	0.72	
1896	0.07	0.05	1.62	3.27	0.75	
1897	0.09	0.04	1.69	3 · 26	0.78	
1898	0.09	0.05	1.76	3.31	0.82	
1899	0.10	0.05	1.83	$3 \cdot 27$	0.83	
1900	0.12	0.02	1.94	$3 \cdot 44$	0.84	
1901	0.12*	_	1.90	3·3 0*	0.81*	

^{*} Provisional figures.

† Less than · 01 of a ton.

POPULATION in the United Kingdom, the Principal British Colonies and in each Year from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Queensland.	Tasmania.	Total Australia.	New Zealand.	Cape of Good Hope.	Natal.	Y LARS.
1	Tons. 0·36	Tons. 0.07	Tons. 1 · 04	Tons. 0.78	Tons.	Tons.	1883
2	0.39	0.06	1.10	0.85	_		1884
3	0.64	0.05	1.14	0.89	0.01	No	1885
4	0.67	0.08	1.09	0.91		informa- tion.	1886
5	0.65	0.50	1.10	0.93	0.01		1887
6	0.80	0.30	1 · 19	1.01	0.02	J	1888
7	0.65	0.28	1 · 29	0.95	0.02	0.02	1889
8	0.80	0.37	1.09	1.02		0.15	1890
9	0.66	0.30	1.34	1.05	0.02	0·16	1891
10	0.63	0· 23	1 · 23	1.04	0.02	0.26	1892
11	0.61	0.22	1.08	1.03	0.03	0.23	1893
12	0.61	0.20	1 · 20	1.05	0.04	0.24	1894
13	0.70	0.21	1 · 21	1.04	0.04	0.27	1895
14	0.79	0· 2 6	1 · 26	1.11	0.05	0.36	1896
15 16 17 18	0·74 0·82 0·96 1·00	0·25 0·28 0·24 0·29	1·37 1·45 1·45 1·69	1·15 1·22 1·29 1·42	0·06 0·09 0·09	0·39 0·55 — 0·26	1897 1898 1899 1900
19	-	-	_	_	_	-	1901

			Austria-Hungary.			7	
	Spain.	Anstria.	Hungary.	TOTAL.	Japan.	United States.	YEARS.
80	Tons. 0.06	Tons. 0·32	Tons. 0.06	Tons. 0·21	Tons. 0·03	Tons. 1 · 92	1883
21	0.06	0.32	0.06	0.21	0.03	1.95	1884
2	0.02	0.32	0.06	0.21	0.03	1.76	1885
23	0.06	0.32	0.05	0.21	0.04	1.75	1886
4	0.06	0.34	0.05	0.21	0.04	1.98	1887
5	0.06	0.35	0.05	0.23	0.05	2.21	1888
6	0.06	0.36	0.05	0.23	0.06	2.06	1889
7	0.07	0.37	0.06	0.24	0.06	2 · 25	1890
8	0.07	0.38	0.06	0.25	0.08	2 · 36	1891
9	0.08	0.38	0.06	0.25	0.08	2 · 46	1892
<u>.</u>	0.08	0.40	0.06	0.25	0.08	2 · 45	1893
1	0.00	0.39	0.06	0.25	0.10	$2 \cdot 25$	1894
ر	0.10	. 0.39	0.06	0.25	0.11	2 · 50	1895
3	0.10	0.40	0.06	0.25	0.12	2 · 44	1896
1 5 6 7	0·11 0·13 0·14 0·14	0·41 0·43 0·44 0·42	0·06 0·07 0·06 0·07	0·26 0·27 0·28 0·27	0·12 0·15 0·15 0·17	2·50 2·69 3·05 3·16	1897 1898 1899 1900
8	0.14	_	_		_	3·36*	1901
	0.153.			D			

TABLE V,-NUMBER of PERSONS EMPLOYED in COAL MINING in the United in each Year

(A.)—BRITISH EMPIRE.

•	United	Kingdom.	India.	Canada.	New So	outhWales.	Victoria.	Western Australia.	
ľ Bars.	Below Ground.	Above and below Ground.	Above and h	pelow Ground.	Below Ground.	Above and below Ground.	Above and	below Ground.	
1883	397,800	491,800	23,172		4,407	5,481	48		1
1884	404,500	498,700	24,541	11 ' (1	5,050	6,227	6	_	2
1885	406,700	499,300	22,745	11 11	5,627	7,097	85	_	3
1886	408,100	500,800	24,794		6,346	7,847	40	_	4
1887	414,800	509,500	28,438	No infor-	6,539	7,998	35	_	ē
1888	422,900	529,600	29,301	mation.	7,622	9,301	55	-	. €
1889	447,600	562,200	29,928	1!	8,349	10,277	254	_	7
1890	490,500	612,400	32,971	li il	8,311	10,469	209	-	8
1891	520,700	649,200	34,827	11 . 11	8,718	10,820	260	_	9
1892	536,500	668,000	38,645	-:	8,624	10,514	103	-	10
1893	536,000	666,200	37,679		8,267	10,028	560	-	11
1894	555,600	688,000	43,197	9,654	7,461	9,131	7 4 8		12
1895	549,400	681,700	57,919	Π	7,438	9,022	740		13
1896	540,500	672,400	61,958†]]]]	7,538	9,233	829	-	14
1897	541,900	675,200	59,859†		7,831	9,626	895		15
1898	550,600	686,700	62,974	No infor-	8,192	10,258	887	No infor-) mation.	16
1899	566,400	708,700	74,450	mation.	8,217	10,339	880	192	17
1900	607,700	759,900	89,188		9,000	11,333		401	18
1901	632,300	787,700	_			-		-	19

_	Russian Empire.	87	veden.	Germai	a Empire.‡	Ве	lgium.	
YEARS.	Above and below Ground.	Below Ground.	Above and below Ground.	Below Ground.	Above and below Ground.	Below Ground.	Above and below Ground.	
1883	25,752	1,	088	162,472	207,577	80,769	106,252	20
1584	27,711		1,081		214,728	80,270	105,582	21
1885	31,203	1,	202	167,588 170,399	218,725	77,694	103,095	22
1386	33,158	1,	1,016		217,581	75,603	100,282	23
1887	32,781	1,184		169,363	217,357	75,445	100,739	24
1888	37,957	1,151		173,271	225,452	78,038	103,477	25
1889	43,275	1,	1,400		239,954	81,985	108,382	26
1890	40,571	1,	576	202,543	262,475	89,038	116,779	27
1891	40,227	1,	566	217,414	283,227	90,248	118,983	28
1892	43,244	1,260	1,523	221,717	289,415	88,806	118,578	29
1893	48,063	1,217	1,536	221,966	290,632	86,305	116,861	80
1894	51,161	1,199	1,534	229,559	299,627	86,551	117,103	81
1895	51,215	1,219	1,540	232,320	303,937	87,461	118,957	32
1896	52,44 8	1,254	1,625	241,271	316,513	87,580	119,246	33
1897	65,213	1,213	1,629	256,992	336,174	88,341	120,382	34
1828	70,203	1,271	1,663	274,445	357,695	90,289	122,816	35
1899	85,446	1,329	1,719	290,951	378,575	92,438	125,258	36
1900	-	1,409	1,834	316,883	413,693	98,674	132,749	37
1901	_	1,582	2,098			-		38

The figures are based on the total number of persons returned to the Home Office as employed in mines under the Coal Mines Regulation Act, after deducting the estimated number engaged in raising minerals other than coal.

† Defective in details.

† These figures relate to the average number of persons employed during each year.

Kingdom, the Principal British Colonies and Possessions, and the Principal Foreign Countries from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

Queensland.	Tasmania,	Total Australia.	New Zealand.				nsvaal.	YEARS.
	ı	Above and be	low Ground.		·	Below Ground.	Above and below Ground.	IEAR
1 2 No infor- mation. 4 651 5 6 7 No infor- mation. 8 879 9 952 11 955 12 910 13 1,114 14 1,271 15 1,184 16 1,268 17 1,142 18 1,246 19	48 48 No infor- mation. 127 85 104 134 191 197 170 143 128 126 139 133 150 149 151	No information. 8,665 No information. 12,156 11,739 11,686 10,917 11,002 11,472 11,838 12,563 12,702 —	No infor- mation. 1,448 No infor- mation. 1,605 1,499 1,717 1,846 1,693 1,681 1,888 1,899 1,799 1,937 1,912 2,003 2,153 2,460	¶ ¶ 202 180 197 95 235 387 422 905 1,128 1,601 1,690 1,650 2,293 2,980 2,986 3,457	No information 451 583 588 882 689 898 952 1,314 1,560 2,723 2,796 3,177	3,686 4,076	6,088 7,133	1883 1884 1885 1886 1887 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900

(B.)—FOREIGN COUNTRIES.

	Fran	се.	Spain.	Austria.	Japan.	United States.	i
· -	Below Ground.	Above and below Ground.	Above and below Ground.	Above and below Ground.	Above and below Ground.§	Above and below Ground.	YEARS
20	78,459	109,574	9,2 80	39,694	h		1883
21	76,001	106,323	9,069	40,707		ı	1884
22	71,367	98,600	8,859	40,994	No info	rmation	1885
23	70,674	99,386	9,309	41,981	1		1886
24	70,628	99, 99 7	8,510	42,643] }		1887
25	71,956	102,070	8,953	43,630] []	(1888
26	76,593	107,941	9,840	45,816	. 21,440	299,559††	1889
27	84,633	118,502	9,314	48,748	21,017	318,204	1890
28	91,653	128,656	12,100	51,241	35,629	332, 153	1891
29	92,734	130,116	12,583	51,691	28,104	341,943	1892
30	91,500	129,669	12,865	52,459	30,345	363,309	1893
31	94,227	131,587	15,174	53,751	42,876	3 76, 2 06	1894
32	95,309	134,377	15,530	54,563	54,091	382,879	1895
33	97,800	137,293	17,279	55,926	53,751	386,656	1896
34	99;666	140,598	14,843	58,067	82,529	397,701	1897
35	103,373	145,819	17,287	60,809	75,831	401,221	1898
36	107,932	150,753	18,075	62,943	60,964	410,635	1899
37	113,872	158,580	19,687	67,461	70,508	449,181	1900
38	-i		20,091			. – .	1901

¶ Returns incomplete. § Persons employed in private mines only.

† Including persons employed in the Offices (these numbered 2,936 in 1889).

D 2

TABLE VI.—QUANTITY of COAL PRODUCED per PERSON EMPLOYED and the Principal Foreign Countries in

(A.)—BRITISH EM

YEARS.	United Kingdom.	India.	Canada.	New South Wales.	Victoria.	Western Australia.	
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
1883	333	57	ر ا	460	9		1
1884	322	57		441	547		2
1885	319	57		406	23		3
1886	315	56		361	2	_	4
1887	318	55		365	96	_ 1	5
1888	321	58	No informa-	344	156	_	6
1889	315	65	tion.	356	57	_	7
1890	297	66		292	70	_	8
1891 1892	285 272	67 6 6		373 360	88 227	_	9 10
1893 1894	247 274	68 65	356	327 402	164 22 9		11 12
1895	278	61	1	414	262		13
1896	291	62	1	423	273		14
1897	299	68	No	455	264	_	15
1898	294	. 73	} informa- {	459	274	Noinformation	16
1899	311	6 8	tion.	445	298	283	17
1900	296	69		486		295	18
1901	278		IJl	-	_ '	_	19

(B.)—FOREIGN COUNTRIES.

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.	
. !	Tons.	Tons.	Tons.	Tons.	Tons.	
1883	154	141	270	171	189	2
1884	141	153	. 267	171	184	
1885	136	145	267	169	193	2
1886	138	167	267	172	196	2
1887	138	149	278	18 2	208	
1888	136	147	290	186	217	
1889	143	134	281	184	221	
1890	148	119	268	174	216	
1891	154	126	260	165	198	
189 2	160	131	247	165	197	- 1
1893	158	130	254	166	194	
1894	169	128	256	175	205	- 1
1895	176	145	260	172	205	
1896	178	139	271	178	209	
1897	171	138	271	179	216	
189 8	174	142	26 9	180	218	- 1
1899	161	139	268	176	214	Į,
1900	-	137	264	177	206	- 1
1901	-	130			_	-

in Coal Mining in the United Kingdom, the Principal British Colonies and Possessions, each Year from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Queensland.	Tasmania.	Total Australia.	New Zealand.	Cape of Good Hope.	Natal.	Transvaal.‡	YEARS
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
1) No	206) No [7 37. :- 6 (lı r	ا را	1883
2	infor-	150	infor-	No infor-	•		11	1884
_	mation.	(No infor-)	mation.	J				
3)	mation.)	353	73	No		1885
4	351	82	354	Noinformation	104	infor-		1886
5	۱ (325) r	348	91	mation.		1887
6	No	400	No infor-	410	308	lj l	No infor-	1888
7	infor-	301	mation.	342	100	57	mation.	1889
8	mation.	282) (345	76	140		1890
9	309	231	360	395	59	149	11	1891
10	278	210	350	401	41	161	11 11	1892
11	277	238	314	366	47	. 189		1893
12	297	242	380	379	39	157		1894
13	290	265	390	404	46	166	IJU	1895
14	292	313	397	409	57	164	236	1896
15	303	320	424	440	5 0	156	224	1897
16	322	327	431	453	57	142	اء	1898
17	433	289	429	453	62	118	No	1899
18	399	338	-	445	51	76	infor-	1900
19	I —					—	mation.	1901

	Spain.	Austria.	Japan.†	United States.	YEARS
-	Tons.	Tons.	Tons.	Tons.	
20	112	181	h	ا را	1883
21	105	177			1884
22	104	180			1885
23	105	177	No infor	mation.	1886
24	120	183			1887
25	113	190	}	[]	1888
26	116	188	104	421	1889
27	125	183	123	443	1890
28	104	179	89	453	1891
29	114	179	112	468	1892
30	115	180	109	448	1893
31	109	178	. 99	405	1894
32	112	178	88	450	1895
33	108	177	93	443	1896
34	136	181	63	450	1897
35	141	180	88	490	1898
36	144	182	110	552	1899
37	131	163	105	548	1900
38	132			l – i	1901

^{*} Returns incomplete.

[†] Per person employed in private mines only.

[‡] British from 1900.

TABLE VII. -QUANTITY of COAL IMPORTED into the United Kingdom, in each Year

(A.)—BRITISH EMPIRE.

YEARS.	United Kingdom.	India.	· Canada.§- ·	New South Wales.††	Victoria.††	South Australia (except Northern Territory).††	_
1883	Tons. 9,000	Tons. 713,000	Tons. 1,495,000	Tons. Nil	Tons. 386,000	Tons. 136,000	-
1884	4,000	758,000	1,785,000	Nil	411,000	178,000	
1885	+ .	806,000	1,734,000	1,000	461,000	148,000	
1886	2,000	782,000	1,752,000	6,000	526,000	125,000	
1887	5,000	886,000	2,037,000	10,000	554,000	142,000	1
1888	† ·	878,000	No information.	4,000	624,000	135,000	
1889	+	657,000	2,304,000	9,000	758,000	184,000	
1890	1,000	817,000	2,379,000	26,000	696,000	161,000	
1891	7,000	. 773,000	2,730,000	30,000	848,000	288,000 •	
1892	16,000,	, 703,000	2,836,000	1,000	740,000	, 219,000] ;
1893. 1	25, 000.	,. 591,000	2,869,000	†	602,000	241,000	
1894	7,000	849,000	2,685,000	† :	542,000	256,000	:
1895	14,000	787,000	2,706,000	†	545,000	257,000	
1896	16,000	520,000	2,967,000	1,000	503,000	338,000	
1897	8,000	276,000	2,881,000	2,000	527,000	381,000	1
1898	10,000	379,000	3,013,000	1,000	562,000	413,000	١
1899	1,000	481,000	3,744,000	2,000	532,000	438,000	١
1900	10,000	143,000	3,950,000	3,000	691,000	501,000	1
1901	7,000	_	4,348,000	' <u></u>	_	_ :	1

(B.)—FOREIGN COUNTRIES.

	France.	Belgium.	German Empire.	Sweden.	Russian Empire,	YEARS.
0	Tons. 10,556,000	<i>Tons.</i> 1,302,000 .	Tons. 2,347,000	Tons. 1,033,000	Tons. 2,264,000	1883
0	10,613,000	1,256,000	2,420,000	1,068,000	1,915,000	1884
0	9,943,000	1,260,000	2,532,000	1,155,000	1,826,000	1885
0	9,425,000	1,024,000	2,820,000	1,127,000	1,860,000	1886
0	9,540,000	1,0 3 5,000	2,924,000	1,150,000	1,570,000	1887
0	9,404,000	1,062,000	3,538,000	1,298,000	1,736,000	1886
0	961,900ور8، -	. 1,025,000	4,994,000	1,506,000	2,075,000	1889
0	10,375,000	1,787,000	4,557,000	1,530,000	1,743,000	1890
0	10,542,000	1,765,000	5,459,000	1,617,000	1,742,000	1891
0	10,357,000	1,683,000	4,978,000	1,618,000	1,662,000	1892
0	10,229,000	1,582,000	5,206,000	1,632,000	1,999,000	1893
0	10,265,000	1,707,000	5,282,000	1,984,000	2,258,000	1894
0	10,161,000	1,897,000	5,639,000	1,968,000	2,238,000	1895
0	10,180,000	1,955,000	5,943,000	2,050,000	2,343,000	1896
	10,457,000	2,288,000	6,587,000	2,300,000	2,521,000	1897
	10,459,000	2,384,000	6,215,000	2,458,000	2,985,000	1898
	11,898,000	3,152,000	6,771,000	8,135,000	4,466,000	1899
	14,602,000	3,600,000	8,034,000	8,130,000	4,484,000	1900
0*	13,929,000*	3,102,000	6,790,000	<u> </u>	3,631,000*	1901

^{*} Provisional figures. † Less than 1,000 tons. ‡ Years ended 31st March of the year subsequent to that stated. § Years ended 30th June,

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the Principal British Colonies and Possessions, and the Principal Foreign Countries, from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Western Australia.††	Queensland.††	Tasmania.††	New Zealand.	Cape of Good Hope,	Natal.	YEARS
1	Tons.	Tons. 31,000	Tons. 34,000	Tons. 130,000	Tons. 68,000	Tons.	1893
2	1	29,000	39,000	158,000	57,000		1884
3	No informa-	39,000	42,000	131,000	98,000	No informs-	1885
4		21,000	86,000	120,000	75,000	tion.	188€
5	J	17,000	31,000	107,000	69,000		, 1887
6	15,000	9,000	32,000	107,000	97,000		1888
7	10,000	13,000	38,000	128,000	138,000	11,000	1889
8	8,000	6,000	32,000	111,000	133,000	-	1890
9	12,000	14,000	40,000	125,000	128,000	1,000\$	1891
10	25,000	18,000	43,000	125,000	172,000	†\$	1892
11	19,000	15,000	32,000	117,000	92,000		1898
12	26,000	13,000	39,000	118,000	110,000	†§	1894
13	38,000	18,000	35,000	108,000	108,000	_	1895
14	61,000	18,000	25,000	102,000	174,000	_	1896
15	137,000	21,000	30,000	111,000	236,000	1,000	18 97
16	132,000	23,000	34,000	115,000	176,000	,	1898
17	127,000	30,000.	53,000	100,000	192,000	18,000	1899
18	157,000	31,000	59,000	124,000	336,000	68,000	1900
19	- .		_ 1		134,000		_1901

(B.)—FOREIGN COUNTRIES.

	Spain.	Italy.	Austria-Hungary,	Japan,	United States.¶	YEARS.
20	Tons. 1,297,000	Tons. 2,351,000	Tons. 2,356,000	Tona. 17,000	Tone. 723,000	1888
21	1,357,000	2,605,000	2,459,000	4,000	821,000	1884
22	1,339,000	2,957,000	2,492,000	10,000	822,000	1885
23	1,421,000	2,927,000	2,657,000	7,000	824,000	1886
24	1,382,000	3,583,000	2,856,000	11,000	910,000	1887
25	1,502,000	8,873,000	8,231,000	4,000	892,000	1888
26	1,615,000	8,999,000	8,427,000	4,000	1,182,000	1889
27	1,718,000	4,355,000	3,625,000	11,000	952,000	1890
28	1,863,000	3,917,000	3,921,000	15,000	1,069,000	1891
29	1,870,000	8,878,000	8,606,000	12,000	1,885,000	1892
30	1,765,000	3,724,000	4,151,000	7,000	1,168,000	1893
31	1,841,000	4,696,000	4,486,000	37,000	1,248,000	1894
32	1,725,000	4,305,000	5,036,000	69,000	1,226,000	4895
33	1,883,000	4,081,000	5,665,000	49,000	1,242,000	1896
34	1,853,000	4,260,000	5,655,000	69,000	1,275,000	1897
35	1,441,000	4,432,000	6,004,000	42,000	1,271,000	1898
36	1,783,000	4,860,000	5,861,000	51,000	1,394,000	1899
37	1,992,000	4,947 000	6,864,000	99,000	1,903,000	1900
38	2,153,000*	4 839 000*	6,440 000	118,000	1,916,000*	1901

[¶] Years ended 30th June up to and including 1893, after which the particulars relate to calendar years, †† Including imports from other parts of Australia.

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TABLE VIII.—QUANTITY of COAL EXPORTED from the United Kingdom, Countries in each Year

(A.)—BRITISH EMPIR	(A.)—B I	lΙ	\mathbf{T}	Ι	S	H	E	M	P	Ι	\mathbf{R}	I
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YEARS.	United Kingdom.	Indis.†	Canada.‡	New South Wales.††	Victoria.††	South Australia (except Northern Territory).††	
1883	Tons. 29,440,000	Tons. 1,000	Tons. 384,000	Tons. 1,512,000	Tons.	Tons.	
1884	80,231,000	1,000	403,000	1,691,000	§	1,000	١
1885	80,766,000	1,000	428,000	1,756,000	§ .	6	
1886	80,862,000	§	441,000	1,736,000	§	1,000	
1887	31,717,000	§	471,000	1,791,000	§	§	
1888	34,570,000	16,000	503,000	1,924,000	§	3,000	
1889	37,138,000	40,000	576,000	2,388,000	§	8,000	l
1890	38,660,000	27,000	639,000.	1,822,000	Ş	13,000	l
1891	40,121,000	5,000	744,000	2,514,000	1,000	23,000	ı
1892	39,381,000	16,000	844,000	2,192,000	1,000	21,000	l
1893	37,488,000	52,000	811,000	1,835,000	ş	26,000	l
1894	42,687,000	54,000	889,000	2,125,000	ş	42,000	l
18 9 5	42,907,000	81,000	992,000	2,166,000	§	32,000	l
1896	44,587,000	138,000	915,000	2,475,000	ş	37,000	l
1897	48,128,600	213,000	984,000	2,697,000	ş	39,000	l
1898	48,267,000	327,000	966,000	2,792,000	§	39,000	l
18 99	55,810,000	305,000	1,019,000	2,798,000	§	47,000	
1900	58,405,000	543,00 0	1,465,000	3,370,000	73,000	79,000	
1901	57,788,000		1,686,000			I	ĺ

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.	
1883	Tons. 2,000	Tons.	Tons. 9,307,000	Tons. 5,438,000	. Tons. 680,000	-
1884	8,000	. 6	9,488,000	5,473,000	662,000	
1885	4,000	§	9,671,000	5,187,000	688,000	
1886	5,000	§	9,402,000	5,181,000	759,000	
1887	6,000	ş	9,623,000	5,518,000	766,000	
1888	22,000	§	10,497,000	5,527,000	812,000	
1889	20,000	Ş	9,753,000	5,817,000	1,163,000	
1890	17,000	§	10,313,000	5,916,000	1,154,000	
1891	14,000	§	11,021,000	6,043,000	1,11 8,00 0	
1892	18,000	Ş	10,810,000	5,882,000	1,102,000	
1893	10,000	§	11,751,000	6,281,000	1,108,000	
1894	9,000	§	12,183,000	5,992,000	1,098,000	
1895	8,000	ş	12,855,000	5,992,000	1,159,00 0	
1896	11,000	Š	14,040,000	5,973,000	1,107,000	
1897	37,000	§	14,800,000	5,973,000	1,213,000	
1898	50,000	Ş	16,448,000	6,124,000	1,383,000	
1899	15,000	Ş	16,483,000	6,103,000	1,298,000	
1900	17,000	§	18,055,000	6,939,000	1,201,000	
1901	15,000*	Ş	17,893,000	6,364,000	911,000*	

^{*} Provisional figures. † Years ended 31st March of the year subsequent to that stated. § Less than 1,000 tons.

† Years ended 30th June.

the Principal British Colonies and Possessions, and the Principal Foreign from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Western Australia.††	Queensland.††	Tasmania.††	New Zealand.	Cape of Good Hope.	Natal.	YEARS.
1	Tons.	Tons. 1,000	Tons.	Tons. 7,000	Tons.	Tons.	1883
2		5,000	§	7,000	–	11 .][1884
3 ¦	No information.	17,000	Nil	50,000	_	No]	1885
4	11101111101011	23,000	§	47,000	§	information.	1886
5	J	15,000	§	44,000	_]	1887
6		41,000	9,000	68,000		1	1888
7	_	21,000	9,000	86,000		' § `	1889
3	_ '	40,000	8,000	76,000		9,000	1890
ij	_	10,000	1,000	99,000	_	20,0001	1891
	_	3,000	§	84,000	_	49,0001	1892
	6,000	4,000	§	75,000	ş	52,0001	1893
:	8,000	1,000	§	80,000	_	68,000‡	1894
:	14,000	1,000	. §	93,000	ş	64,000‡	1895
.	15,000	19,000	§	86,000	§	90,000	1896
:]	23,000	13,000	2,000	82,000	_	90,000	1897
;	26,000	4,000	3,000	65,000	- 1	126,000	1898 .
.	44,000	9,000	3,000	94,000	ş	163,000	1899
	79,000	12,000	3,000	114,000	ş	95,000	1900
, [_		:			303,000	1901

(B.)—FOREIGN COUNTRIES.

	Spain.	Italy.	Austria-Hungary.	Japan.	United States.¶	YEARS.
	Tons.	Tons.	Tons.	Tons.	Tons.	4000
20	11,000	8,000	630,000	890,000	1,021,000	1883
21	7,000	6,000 -	612,000	519,000	1,265,000	1884 .
22	4,000	9,000	681,000	582,000	1,272,000	1885
23 ¦	6,000	7,000 -	637,000	669,000	1,216,000	1886
24	3,000	8,000	708,000	705,000	1,324,000	1887
25	3,000	6,000	725,000	975,000	1,725,000	1888
26	17,000	9,000	804,000	1,054,000	1,785,000	1889
27	17,000	7,000	673,000	1,215,000	1,982,000	1890
28	11,000	13,000	786,000	1,240,000	2,399,000	1891
29	15,000	13,000	742,000	1,299,000	2,509,000	189 2
30	8,000	13,000	757,000	1,505,000	2,847,000	1893
31	17,000	14,000	740,000	1,701,000	3,636,000	1894
32	8,000	16,000	760,000	1,845,000	3,683,000	1895
33	4,000	19,000	775,000	2,194,000	3,626,000	1896
34	3,000	23,000	847,000	2,103,000	3,698,000	1897
35	3,000	18,000	1,019,000	2.187,000	4,503,000	1898
36	8,000	21,000	1,132,000	2,488,000	5,752,000	1899
37	9,000	24,000	1,078,000	3,350,000	7,918,000	1900
38	12,000*	26,000*	1,052,000	2,922,000	7,383,000*	1901

[¶] Years ended 30th June up to and including 1893, after which the particulars relate to calendar years.

†† Including exports to other parts of Australia.

TABLE IX.— EXCESS of IMPORTS (+) or EXPORTS (-) of COAL into or from the Countries in each Year

(A.)—BRITISH EMPIRE.

Years.	United Kingdom.	India.†	Canada.‡	New South Wales.	Victoria.	South Australia (except Northern Territory).	
1883	Tons. —29,481,000	Tons. +712,000	Tons. +1,111,000	. Tons1,512,000	Tons. +386,000	Tons. + 136,000	1
1884	-30,227,000	+757,000	+1,382,000	-1,691,000	+411,000	+ 177,000	
1885	-30,766,000	+805,000	+1,306,000	-1,755,000	+461,000	+ 148,000	
1886	-30,360,000	+782,000	+1,311,000	-1,730,000	+526,000	+.124,000	-
1887	-31,712,000	+886,000	+1,566,000	_1,781,000	+554,000	+ 142,000	
1889	-34,570,000	+862,000	No information.	-1,920,000	+624,000	+ 132,000	
1889	-37,138,000	+617,000	+1,728,000	2,379,000	+758,000	+ 176,000	
1890	-38,659,000	+790,000	+1,740,000	1,796,000	+696,000	+ 148,000	:
1891	-40,114,000	+768,000	+1,986,000	-2,484,000	+847,000	+ 260,000	ĺ
1892	-39,365,000	+687,000	+1,992,000	-2,191,000	+ 739,000	+ 198,000	1
1893	-37,463,000	+539,000	+2,058,000	1,835,000	+602,000	+ 215,000	۱,
1894	-42,680,000	+795,000	+1,796,000	-2,125,000	+542,000	+ 214,000	'n
1895	42,893,000	+706,000	+1,714,000	2,166,000	+545,000	+ 225,000	1
1896	-44,571,000	+382,000	+2,052,000	-2,474,000	+503,000	+ 301,000	1
1897	-48,120,000	+ 63,000	+1,897,000	-2,695,000	+527,000	+ 342,000	1
1898	-48,257,000	+ 52,000	+2,017,000	2,791,000	+562,000	+ 374,000	1
1899	55,809,000	+176,000	+2,725,000	-2,796,000	+532,000	+ 391,000	1
1900	58,395,000	-400,000	+2,485,000	3,367,000	+618,000	+ 422,000	1
1901	57,776,000		+2,657,000	_	٠ ـــ	_	1

(B)-FOREIGN COUNTRIES:

:	Russian Empire.	Sweden.	German Empire.	Belgium.	France.
	Tons. +2,262,000	Tons. +1,083,000	Tons 6,960,000	Tons. 4,136,000	Tons. + 9,876,000
	+1,912,000	+1,068,000	- 7,068,000	-4,217,000	+ 9,951,000
	+1,822,000	+1,155,000	 7,189,000	-3,927,000	+ 9,255,000
	+1,855,000	+1,127,000	6,582,000	-4,157,000	+ 8,666,000
	+1,564,000	+1,150,000	6,699,000	4,483,000	+ 8,774,000
	+1,714,000	+1,298,000	- 6,959,000	4,465,000	+ 8,592,000
	+2,055,000	+1,506,000	- 4,759,000	-4,792,000	+ 7,798,000
	+1,726,000	+1,530,000	5,756,000	-4,129,000	+ 9,221,000
	+1,728,000	+1,617,000	5,562,000	-4,278,000	+ 9,429,000
	+1,649,000	+1,618,000	5,832,000	-4,199,000	+ 9,255,000
	+1,989,000	+1,632,000	6,545,000	-4,699,000	+ 9,121,000
	+2,249,000	+1,984,000	- 6,901,000	4,285,000	+ 9,167,000
	+2,280,000	+1,968,000	— 7,216,000	4,095,000	+ 9,002,000
	+2,832,000	+2,050,000	— 8,097,000	4,018,000	+ 9,073,000
	+2,484,000	+2,300,000	- 8,213,000	3,685,000	+ 9,244,000
	+2,985,000	+2,458,000	10,233,000	3,740,000	+ 9,076,000
	+4,451,000	+8,135,000	- 9,712,000	2,951,000	+10,605,000
	+4,467,000	+3,130,000	10,021,000	-3,339,000	+18,401,000
	+8,557,000*	· 	11 103 000	-3,264,000	+13,018,000*

^{*} Provisional figures.

[†] Years ended 31st March of the year subsequent to that stated. ‡ Years ended 30th June.

United Kingdom, the Principal British Colonies and Possessions, and the Principal Foreign from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

•	Western Australia,	Queensland.	Tasmania.	Total Australia,	New Zealand.	Cape of Good	Natal.	YEARS.
1	Tons.	<i>Tons</i> . + 30,000	Tons. + 34,000	Tons. — 926,000	Tons. + 123,000	Tons. + 68,000	Tons.	1883
2	1 1	+ 24,000	+ 39,000	-1,040,000	+ 151,000	4 57,000	[]	1884
3	No information.	+ 22,000	+ 42,000	-1,082,000	+ 81,000	+ 98,000	No /	1885
4	Information.	 2,000	+ 36,000	-1,046,000	+ 73,000	+ 75,000	infermation.	1886
5	J . 11 L	+ 2,000	+ 31,000	-1,052,000	+ 63,000	+ 69,000		1887
6	+ 15,000	32,000	+ 23,000	-1,158,000	+ 33,000	4 97,000	抄	1888
7	+ 10,000	- 8,000	+ 29,000	1,414,000	+ 42,000	+ 138,000	+ 11,000	, 1889
8	+ 8,000	 34, 000	+ 24,000	954,000	+ 35,000	+ 133,000	- 9,000	.1890
9	+' 12,000	+ 4,000	+ 39,000	-1,322,000	+ 26,000	+ 128,000	— 19,000 ‡	1891
10	+ 25,000	+ 15,000	+ 43,000	-1,171,000	+ 41,000	+ 172,000	49,000‡	1892
11	+ 13,000	+ 11,000	+ 32,000	962,000	+ 42,000	+ 92,000	52,000‡	.1893
12	+ 18,000	+ 12,000	+ 39,000	1,300,000	+ 33,000	+ 110,000	- 68,000‡	.1894
13	+ 24,000	+ 17,000	+ 35,000	—1,320,000	+ 15,000	+ 108,000	— 64,000 ‡ ,	1895
14	+ 46,000	— 1,000	+25,000	-1,600,000	+ 16,000	+ 174,000	90,000	1896
15	+ 114,000	+ 8,000	+ 28,000	—1,676,00 0	+ 29,000	+ 236,000	89,000	1897
16	+ 106,000	+ 19,000	+ 31,000	-1,699,000	+ 50,000	+ 176,000	-126,000	1898
17	+ 83,000	+ 21,000	+ 50,000	-1,719,000	+ 6,000	+ 192,000	-150,000	1899
18	+ .78,000	+ 19,000	+ 56,000	2,174,000	+ 10,000	+ 336,000	32,000	1900
19	₹.63	, , , ,	- ,	_	– ,	134,000	303,000	1901 •

(B.)--FOREIGN COUNTRIES.

	Spain.	Italy.	Austria-Hungary.	Japan.	United States.§	YEARS
20	Tons. +1,286,000	Tons. +2,343,000	Tons. +1,726,000	Tons. — 373,000		1883
21	+1,350,000	+2,599,000	+1,847,000	- 515,000 - 515,000	— 444,000	1884
22	+1,335,000	+2,948,000	+1,811,000	- 572,000	- 450,000	1885
3	+1,415,000	+2,920,000	+2,020,000	- 662,000	- 392,000	1886
4	+1,379,000	+3,575,000	+2,148,000	694,000	— 414,000	1887
5	+1,499,000	+3,867,000	+2,506,000	- 971,000	— 833,000	1888
26	+1,598,000	+3,990,000	+2,623,000	-1,050,000	603,000	1889
27	+1,701,000	+4,348,000	+2,952,000	-1,204,000	— 980,000 .	1890
8	+1,852,000	+3,904,000	+3,135,000	-1,225,000	-1,330,000	1891
9	+1,855,000	+3,865,000	+2,864,000	-1,287,000	1,124,000	1892
ю	+1,757,000 f	+3,711,000	+3,394,000	-1,498,000	1,679,000	1893
31	+1,824,000	+4,682,000	+3,746,000	1,664,000	2,393,0 00	1894
32	+1,717,000	+4,289,000	+4,276,000	1,776,000	-2,457,000	1895
33	+1,879,000	+1,062,000	+4,890,000	-2,145,000	2,384,000	1896
34	+1,850,000	+4,237,000	+4,808,000	+ 2,034,000	—2,423,000	1897
35	+1,438,000	+4,414,000	+4,985,000	-2,145,000	3,232,000	1898
36	+1,775,000	+1,839,000	+4,729,000	2,437,000	—4,358,000	,1899
37	+1,983,000	+4,923,000	+5,786,000	3,251,000	-6,015,000	1900ء
38	+2,141,000	+4,813,000*	+5,388,000	-2,809,000	5,467,000*	.1901

[§] Years ended 30th June up to and including 1893, after which the particulars relate to calendar years.

TABLE X.—QUANTITY of COAL RETAINED FOR CONSUMPTION in the Foreign Countries in each Year

(A.)—BRITISH EMPIRE.

YEARS.	United Kingdom.	India.	Canada.	New South Wales.	Victoria.	South Australia (except Northern Territory).	
1883	Tons. 134,306,000	Tons. 2,028,000	Tons. 2,735,000	Tons. 1,009,000	Tons. 386,000	Tons. 136,000	1
1884	130,531,000	2,155,000	3,154,000	1,058,000	414,000	177,000	2
1885	128,585,000	2,099,000	3,021,000	1,124,000	461,000	148,000	3
1886	127,158,000	2,170,000	3,201,000	1,100,000	526,000	124,000	4
1887	130,408,000	2,450,000	3,735,000	1,141,000	557,000	142,000	5
1888	135,365,000	2,571,000	No information	1,283,000	633,000	132,000	6
1889	139,779,000	2,563,000	4,101,000	1,277,000	773,000	176,000	7
1890	142,955,000	2,959,000	4,494,000	1,265,000	711,000	148,000	8
1891	145,365,000	3,097,000	5,180,000	1,554,000	870,000	260,000	9
1892	142,422,000	3,225,000	4,927,000	1,590,000	762,000	198,000	10
1893	126,863,000	3,101,000	5,436,000	1,443,000	694,000	215,000	11
1894	145,597,000	3,616,000	5,231,000	1,547,000	714,000	214,000	12
1895	146,768,000	4,244,000	4,820,000	1,573,000	739,000	226,000	13
1896	150,790,000	4,246,000	5,396,000	1,436,000	730,000	304,000	14
1897	154,010,000	4,129,000	5,277,000	1,689,000	763,000	342,000	15
1898	153,798,000	4,660,000	5 773,000	1,915,000	805,000	874,000	16
. 1899	164,286,000	5,269,000	7,231,000	1,801,000	794,000	391,000	17
1900	166,786,000	5,718,000	7,246,000	2,140,000	830,000	422,000	18
1901	161,271,000		8,180,000	_		_	19

(B.)--FOREIGN COUNTRIES.

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.	
1883	Tons. 6,226,000	Tons. 1,186,000	Tons. 48,983,000	Tons. 14,042,000	Tons. 30,635,000	20
1884	5,831,000	1,233,600	50,166,000	13,834,000	29,478,000	21
1885	6,077,000	1,329,000	51,181,000	18,511,000	28,324,000	22
1886	6,419,000	1,297,000	51,475,000	13,129,000	28,120,000	23
1887	6,085,000	1,319,000	53,635,000	13,896,000	29,584,000	24
1888	6,885,000	1,467,000	58,427,000	14,753,000	30,764,000	2
1889	8,252,000	1,693,000	62,583,000	15,078,000	31,650,000	20
1890	7,724,000	1,717,000	64,482,000	16,237,000	34,812,000	2
1891	7,943,000	1,815,000	68,154,000	15,398,000	34,981,000	2
1892	8,575,000	1,817,000	65,540,000	15,384,000	34,952,000	2
1893	9,581,000	1,832,000	67,307,000	14,711,000	34,294,000	3
1894	10,882,000	2,180,000	69,840,000	16,249,000	36,131,000	3
1895	11,220,000	2,192,000	71,953,000	16,355,000	36,585,000	3
1896	11,683,000	2,276,000	77,593,000	17,234,000	37,823,000	3
1897	13,655,000	2,524,000	82,842,000	17,807,000	3 9,581,000	3
1898	15,120,000	2,694,000	86,077,000	18,348,000	40,902,000	3
1899	18,210,000	3,374,000	91,928,000	19,121,000	42,861,000	3
1900	20,618,000	3,382,000	99,269,000	20,124,000	46,123,000	3
1901	19,827,000	· -	97,314,000*	18,810,000*	44,631,000*	3

^{*} Provisional figures.

United Kingdom, the Principal British Colonies and Possessions, and the Principal from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE,

	Western Australia.	Queensland.	Tasmania.	Total Australia,†	New Zealand.	Cape of Good Hope.	Natal.	YEARS.
. 1	Tons.	Tons. 135,000	Tons. 43,000	Tons. 1,709,000	Tons. 545,000	Tons. Returns incomplete.	Tons.	1883
. 2	No	145,000	46,000	1,840,000	632,000	65,000		1884
3	infor-	232,000	49,000	2,014,000	592,000	113,000	No infor-	1885
4	mation.	227,000	46,000	2,023,000	607,000	94,000	mation.	1886
5) (241,000	59,000	2,140,000	622,000	87,000		1887
6	15,000	279,000	65,000	2,407,000	647,000	126,000	Į	1888
7	10,000	258,000	69,000	2,563,000	628,000	161,000	37,000	1889
8	8,000	304,000	78,000	2,514,000	672,000	162,000	73,000	1890
9	12,000	276,000	85,000	3,057,000	695,000	153,000	69,000	1891
10	25,000	280,000	79,000	2,934,000	714,000	209,000	93,000	1892
11	13,000	275,000	66,000	2,706,000	734,000	145,000	78,000	1893
12	18,000	283,000	70,000	2,846,000	. 753,000	172,000	73,000	1894
13	24,000	340,000	68,000	2,970,000	742,000	185,000	94,000	1895
14	46,000	370,000	69,000	2,955,000	809,000	268,000	126,000	1896
15	114,000	366,000	71,000	3,346,000	870,000	350,000	155,000	1897
16	109,000	427,000	80,000	3,710,000	957,000	347,000	262,000	1898
17	137,000	515,000	93,000	3,731,000	981,000	378,000	179,000	1899
18	196,000	516,000	107,000	4,211,000	1,105,000	513,000	209,000	1900
19	_		_		_	_		1901

(B.)—FOREIGN COUNTRIES.

	Spain.	Italy.	Austria- Hungary.	Japan.	United States.	YEARS.
20	Tons. 2,330,000	Tons. 2,343,000	Tons. 9,813,000	Tons. 630,000	<i>Tons.</i> 102,570,000	1883
21	2,303,000	2,599,000	9,978,000	625,000	106,462,000	1884
22	2,254,000	2,948,000	10,146,000	722,000	98,619,000	1885
23	2,393,000	2,920,000	10,300,000	712,000	100,272,000	1886
24	2,400,000	3,575,000	10,730,000	1,052,000	115,636,000	1887
25	2,514,000	3,867,000	11,631,000	1,037,000	131,899,000	1888
26	2,686,000	3,990,000	12,153,000	1,371,000	125,495,000	1889
27	2,869,000	4,348,000	12,878,000	1,394,000	139,903,000	1890
28	3,114,000	8,904,000	13,347,000	1,944,000	149,176,000	1891
29	3,285,000	8,865,000	13,157,000	1,890,000	158,991,000	1892
30	3,237,000	3,711,000	14,110,000	1,819,000	161,136,000	1893
31	3,483,000	4,682,000	14,356,000	2,597,000	150,055,000	1894
32	3,456,000	4,289,000	15,067,000	2,991,000	169,969,000	. 1895
33	3,747,000	4,062,000	15,923,000	2,875,000	169,032,000	1896
34	3,870,000	4,237,000	16,419,000	3,154,000	176,507,000	1897
35	3,872,000	4,414,000	17,171,000	4,551,000	193,174,000	1898
36	4,375,000	4,839,000	17,423,000	4,285,000	222,196,000	1899
37	4,566,000	4,923,000	18,146,000	4,178,000	234,951,000	1900
38	4,793,000*	4,813,000*			255,462,000*	1901

[†] Exclusive of Northern Territory throughout and also of Western Australia in 1883-87.

TABLE XI.—QUANTITY of COAL RETAINED FOR CONSUMPTION PER HEAD and the Principal Foreign Countries in

(A.)—BRITISH EMPIRE.

YEARS.	United Kingdom.	Canada.	New South Waler.	Victoria.	South Australia (except Northern Territory).	Western Australia.	
1883	Tons. 3.79	Tons. 0.63	Tons. 1·17	Tons. 0 · 42	Tons. 0·45	Tons.	1
1884	3 · 65	0.73	1.17	0.44	0.58	No	2
1885	3 · 57	0.70	1.18	0 · 48	0.48	infor-	. 3
1886 '	3:50	0.74	1-11 -	0.53	0.41	mation.	4
1887	3.26	0.86	1.12	0.54	0.46) (5
1888	3 · 67	No information	1 22	0.59	0.43	0.36	, 6
1889	3.76	0.95	1 · 18	0.70	0.56	0 · 23	7
1890	3·81 ±	1 · 04	1 · 13	0.63	0.47	0.17	- 8
1891	3.84	1.07	1 · 33	0.75	0.81	0.22	. 9
1892	3 74	1.02	1 · 33	0.65	0.60	0 · 43	10
1893	3.30	1.12	1 · 18	0.59	0.63	0 · 19	11
1894	3.75	1.08	1.24	0.60	0.62	0 22	12
1895	3.75	1.00	1 · 23	0.63	0.64	0 · 23	13
1896	3 · 82	1.12	1.11	0.62	0.86	0.34	14
1897	3 · 87	1.09	1 · 28	0.65	0.96	0.70	15
1898	3.83	1.19	1 42	0.68	1.04	0.65	16
1899	4.05	1 50	1 · 33	0.68	1.07	0.80	17
1900	4.08	1.50	1.58	0.69	1.14	1.09	18
1901	3 • 89	1 · 52		_	نـــ	بغيث	19

(B.)—FOREIGN COUNTRIES.

YEARS.	Russian Empire.	Sweden.	German Empire.	Belgium.	France.	
1883	Tons. 0.06	Tons. 0.26	Tons. 1.08	Tons. 2·45	Tons. 0.81	_ 2
1884	0.05	0.27	1.10	2 · 39	0.78	2
1885	0.06	0-28	1.11	2.31	0.74	2
1886	، 0.06	0.27	1.11	2 · 22	0.74	2
1687	0.06	0.28	1.14	2.33	0.77	2
1888	0.06	0.31	1 · 22	2 · 45	0.80	2
1889	0.08	0.35	1.28	2 · 47	0.82	2
1890	0.07	0.36	1.30	2.68	0.91	2
1891	0.07	0.38	1.36	2.51	0.91	2
1892	0.07	0.38	1.30	2 · 48	0.91	2
1893	0.08	0.38	1.32	2.35	0.89	3
1894	0.09	0 · 45	1 · 35	2 · 56	0.94	3
1895	0.09	0 · 45	1 · 38	2 55	0.95	3
1896	0.09	0.46	1 · 47	2.65	0.98	3
1897	0.11	0.50	1.54	2.70	1.02	3
1898	0 · 12	0.53	1 · 58	2.75	1.06	3
1899	0.14	0.66	1.66	2.83	1 · 11	3
1900	0.15	0.66	1.77	2 95	1.19	3
1901	0.15*	,	1.71*	2.81*	1.15*	3
			1	1 22	•	-

* Provisional figures.

of the POPULATION in the United Kingdom, the Principal British Colonies and Possessions, each Year from 1883 to 1901, inclusive.

(A.)—BRITISH EMPIRE.

	Queensland.	Tasmania.	Totai, Australia†	New Zealand.	Cape of Good Hope.	Natal	YEARS
1	Tons. 0 · 47	Tons. 0 · 34	Tons, 0.68	Tons. 1.01	Tons.	Tons.	1883
2	0.47	0.36	0.70	1.12			1884
3	0:71	0.38	0.74	1.03	0.09	No	1885
4	0.66	0.35	0.72	1 · 03		infor- mation.	1886
5	0.65	0 · 43	0.74	1.03	0.06	mation.	1887
6	0.72	0.47	0.80	1 · 07	0.09	1 <i>)</i>	1888
7	0 63	0 · 49	0.83	1 · 02	0.11	0.07	1889
8	0.72	0.54	0.80	1 07	<u> </u>	0.13	1890
9	0:67	0.56	0.94	1.10	0 · 10	0.13	1891
10	0,67	0.52	68·0	1.10	0.13	0.17	1892
11	0.64	0 · 43	0.80	1.09	0.09	0.14	1993
2	0.63	0.44	0.82	1.10	0.10	0.12	1994
13	0:74	0 · 43	0:84	1.06	0.10	0.16	1895
14	0.79	0.41	0.82	1 · 13	0.15	0.21	1896
15	0.76	0.41	0.91	1 · 19	0.19	0.25	1897
6	0.86	0.46	1.00	1 · 29	0 · 18	0.37	1898
7	1:01	0.51	1.00	1 · 30	0.19	·	1899
18	1 04	0.62	1.11	1 · 48	0.25	0.29	1900
9	-	_	· ·	l			1901

(B.)—FOREIGN COUNTRIES.

	Spain.	Italy.	Austria-Hungary.	Ларап.	United States.	YEARS.
20	Tons. 0:14	Tons. 0.08	Tons. 0.25	Tons. 0 02	Tons, 1.91	1883
21	0.13	0.09	0.26	0.02	1 94	1884
22	"O·13	0.10	0.26	0.02	1.76	1885
23	0.14	0.10	0.26	0.02	1.75	1886
24	0.14	0.12	0.27	0.03	1 .97	1887
25	0.14	0.13	0.29	0.03	2 - 20	1888
26	0.15	0.13	0.30	0.03	2.05	1889
27	0.16	0.14	0.31	0.03	2 · 23	1890
28	0.17	0.13	0.32	0.05	2 34	1891
29	0.18	0 · 13	0.32	0.02	2 · 43	1892
30	0.18	0.12	0.33	0.04	2 · 43	1893
31	0.19	0.15	0.34	0.06	2 · 22	1894
32	0·19	0.14	0.35	0.07	2 46	1895
33	0-20	0.13	0.37	0.07	2.41	1896
34	0.21	0.13	0.37	0.07	2 · 47	1897
35	0.21	0.14	0.39	0.10	2 · 65	1898
36	0.24	0.15	0.39	0.10	3.00	1899
37	0.25	0.15	0.40	0.09	3.08	1900
38	O 26*	0.15	-		3.29*	1901

[†] Exclusive of Northern Territory throughout and also of Western Australia in 1888-67.

TABLE XII.—QUANTITY of COAL of HOME PRODUCTION, COAL of BRITISH in the United Kingdom and the Principal Foreign

	United K	ingdom.	1	Russian Emp	i re. .		Sweden.	
Years.			QU	ANTITY OF C	OAL CONSU	MED.		
	Home Produce.	Foreign Produce.	Home Produc		Foreign Produce (other than British).	Home Produce.	British Produce.	Foreign Produce (other than British).
1883	Tons. 184,297,000	Tons. 9,000	Tons. 3,962,0	Tons. 0 1,757,000	Tons. 507,000	Tons. 153,000	Tons. 1,021,000	Tons. 12,000
1884	130,527,000	4,000	3,916,00	0 1,474,000	441,000	165,000	1,060,000	8,000
1885	128,585,000	†	4,251,00	0 1,441,000	385,000	174,000	1,145,000	10,000
1886	127,156,000	2,000	4,559,00	0 1,453,000	407,000	170,000	1,108,000	19,000
1887	130,403,000	5,000	4,515,00	0 1,261.000	309 000	169,000	1,131,000	19,000
1888	135,365,000	†	5,149,00	1	288,000	169,000	1,269,000	29,000
1889	139,779,000	Ť	6,177,00	1 ' -	315,000	187,000	1,475,000	31,000
1890	142,954,000	1,000	5,981,00	1 ' '	312,000	187,000	1,503,000	27,000
1891	145,358,000	7,000	6,201,00		299,000	198,000	1,590,000	27,000
1892	142,406,000	16,000	6,913,00	0 1,354,000	308,000	199,000	1,580,000	88,000
1893	126,838,000	25,000	7,582,00	1	386,000	200,000	1,560,000	72,000
1894	145,590,000	7,000	8,624,00		441,000	196,000	1,938,000	46,000
1895	146,754,000	14,000	8,982,00	0 1,774,000	464,000	224,000	1,914,000	54,000
1896	150,774,000	16,000	9,340,00	0 1,756,000	587,000	226,000	1,983,000	67,000
1897	154,002,000	8,000	11,134,00	0 1,802,000	719,000	224,000	2,234,000	66,000
1898	153,788,000	10,000	12,135,00	0 1,901,000	1,084,000	236 ,000	2,369,000	89,000
1899	164,285,000	1,000	13,744,00	0 2,979,000	1,487,000	239,000	3,035,000	100,000
1000	100 550 000	10.000	16,134,00	0 2,660,000	1,824,000	252,000	3,055,000	75,000
1900 1901	166,776,000	10,000 7.000		2,000,000				-
1901	161,264,000	7,000				. — .		
	1	•			:	Austria-H		
	1	7,000	in.	ANTITY OF CO	:	Austria-H		
	1	7,000	in. QU.		:	Austria-H	ungary.	gn Produce her than ritish).
1901	161,264,000	7,000 Spa	in. QU. sh Face.	ANTITY OF Cooreign Produce (other than	DAL CONSUL	Austria-H	ungary.	gn Produce
1901	Home Produce.	Spa Briti Produ	in. QU. sh F	ANTITY OF Cooreign Produce (other than British).	Home Produce.	Austria-H	Forei (ot B	gn Produce
1901	Home Produce.	Spa Briti Produ	in. QU. sh F	ANTITY OF Cooreign Produce (other than British). Tons. 75,000	Home Produce.	Austria-H	Tins. 2,356,000	gn Produce
1901 1883 1384	Home Produce. Tons. 1,083,000 946,000	7,000 Spa Briti Produ 70n 1,222	ah F	ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000	Home Produce. 7,457,000 7,519,000	Austria-H	Tims. 2,356,000 2,459,000	gn Produce
1901 1883 1384 1835	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000	7,000 Spa Briti Produ 1,222, 1,288, 1,282	a	ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000	Home Produce. Tons. 7,457,000 7,519,000 7,654,000	Austria-H	Tins. 2,356,000 2,459,000 2,492,000	gn Produce
1901 1883 1384 1835 1896 1837	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000	7,000 Spa Briti Produ Ton 1,222, 1,288, 1,282, 1,342, 1,318, 1,428,	in. QU. sh. ice. F. 0000 0000 0000 0000 0000 0000	ANTITY OF Conceign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000 74,000	Home Produce. 7,457,000 7,519,000 7,654,000 7,874,000 8,400,000	Austria-H	Tions. 2,356,000 2,459,000 2,492,000 2,657,000	gn Produce
1901 1883 1884 1835 1896 1887 1833 1849	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000	7,000 Spa Briti Produ 1,222, 1,288, 1,282, 1,318, 1,428, 1,498,	ah F	ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000	Home Produce. Tons. 7,457,000 7,519,000 7,654,000 7,643,000 7,874,000 8,400,000 8,726,000	Austria-H	Tons. 2,356,000 2,459,000 2,459,000 2,657,000 2,856,000 3,231,000 3,427,000	gn Produce
1901 1883 1384 1835 1896 1837 1853 1849 1490	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000 1,151,000	7,000 Spa Briti Produ 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577	ah F	Tons. 75,000 69,000 57,000 64,000 74,000 117,000	Tons. 7,457,000 7,519,000 7,654,000 7,634,000 8,400,000 8,726,000 9,253,000	Austria-H MED. Britisl Produce	Tons. 2,356,000 2,459,000 2,459,000 2,657,000 2,856,000 3,231,000 3,427,000 3,625,000	gn Produce her than ritish).
1901 1883 1384 1835 1896 1837 1833 1899 1890 1891	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000 1,151,000 1,251,000	7,000 Spa Briti Produ 7on 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577 1,670	ah F a. ,000 ,000 ,000 ,000 ,000 ,000 ,000 ,00	Tons. 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000	Tons. 7,457,000 7,519,000 7,654,000 7,643,000 7,874,000 8,400,000 8,726,000 9,253,000 9,426,600	Austria-H MED. Britisl Produce	Tims. 2,356,000 2,459,000 2,459,000 2,657,000 2,856,000 3,231,000 3,427,000 3,625,000	gn Produce her than ritish).
1883 1884 1835 1896 1837 1833 1899 1890 1891	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000 1,151,000 1,251,000 1,415,000	7,000 Spa Briti Produ 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577 1,670 1,699	in. QU. sh. ,000 ,000 ,000 ,000 ,000 ,000 ,000 ,0	Tons. 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000	Tons. 7,457,000 7,519,000 7,654,000 7,874,000 8,400,000 8,726,000 9,253,000 9,426,000 9,551,000	Austria-H MED. Britisl Product 12,00 96,00	Tims. 2,356,000 2,459,000 2,459,000 2,657,000 2,856,000 3,231,000 3,427,000 3,625,000	gn Produce her than ritish).
1901 1883 1384 1835 1896 1897 1853 1899 1890 1891 1892 1893	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000 1,151,000 1,251,000 1,415,000 1,472,000	7,000 Spa Briti Produ 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577 1,670 1,699 1,563	ah F ah Ce. F a,,000 ,000 ,000 ,000 ,000 ,000 ,000	Tons. 75,000 69,000 57,000 64,000 74,000 117,000 141,000 193,000 171,000 202,000	Home Produce. Tons. 7,457,000 7,519,000 7,654,000 8,400,000 8,726,000 9,253,000 9,426,000 9,551,000 9,959,000	Austria-H MED. Britis Product 42,00 96,00 107,00	Tions. 2,356,000 2,459,000 2,459,000 2,459,000 3,231,000 3,427,000 3,625,000 0 0 3 0 3 4	gn Produce her than ritish).
1893 1884 1835 1896 1897 1898 1899 1890 1891 1892 1893 1894	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,071,000 1,51,000 1,251,000 1,472,000 1,472,000 1,642,000	7,000 Spa Briti Produ 1,222, 1,288, 1,282, 1,342, 1,318, 1,428, 1,498, 1,577, 1,670, 1,699, 1,563, 1,666	in. QU. sh. ce. F. 2. 0000 0000 0000 0000 0000 0000	ANTITY OF Cooreign Produce (other than British). Tons., 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000 102,000 175,000	Tons. 7,457,000 7,519,000 7,654,000 7,643,000 7,874,000 8,400,000 8,726,000 9,253,000 9,426,600 9,551,000 9,959,000 9,870,000	Austria-H MED. Britis Product 12,00 96,00 107,00 115,00	Tions. 2,356,000 2,459,000 2,459,000 2,459,000 3,231,000 3,427,000 3,625,000 0 3 0 4 0 4 4	gn Produce her than ritish). .879,000 ,510,000 ,044,000 .371,000
1883 1884 1835 1896 1887 1853 1899 1890 1891 1892 1893 1894 1895	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,071,000 1,151,000 1,415,000 1,472,000 1,642,000 1,731,000	7,000 Spa Briti Produ 1,222, 1,288, 1,282, 1,342, 1,318, 1,428, 1,498, 1,577, 1,670, 1,699, 1,563, 1,666, 1,629	ah F	ANTITY OF Cooreign Produce (other than British). Tons., 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000 202,000 175,000 96,000	Tons. 7,457,000 7,519,000 7,654,000 7,643,000 8,400,000 8,726,000 9,253,000 9,426,600 9,551,000 9,959,000 9,870,000 10,031,000	Austria-H MED. Britisl Product 12,00 96,00 107,00 115,00 138,00	Tins. 2,356,000 2,459,000 2,459,000 2,459,000 3,231,000 3,427,000 3,625,000 0 0 3 0 4 0 4 0 4	gn Produce her than ritish). ,879,000 ,510,000 ,044,000 .371,000 ,898,000
1901 1883 1884 1835 1896 1897 1890 1890 1891 1892 1893 1894 1895 1.396	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,071,000 1,151,000 1,472,000 1,472,000 1,642,000 1,731,000 1,864,000	7,000 Spa Briti Produ Ton 1,222, 1,288, 1,282, 1,342, 1,318, 1,428, 1,498, 1,577, 1,670, 1,699, 1,563, 1,666, 1,629, 1,799	in. QU. sh. ce. F. 0000 0000 0000 0000 0000 0000 000	ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000 202,000 175,000 96,000 84,000	Tons. 7,457,000 7,519,000 7,654,000 7,654,000 8,400,000 8,726,000 9,253,000 9,426,000 9,551,000 9,959,000 10,031,000 10,258,000	Austria-H MED. Britisl Product 42,000 96,000 107,000 115,000 138,000 160,000	Tins. 2,356,000 2,459,000 2,459,000 2,459,000 3,231,000 3,427,000 3,625,000 30 40 40 40 60 4	gn Produce her than ritish). ,879,000 ,510,000 ,044,000 .371,000 ,898,000 ,505,000
1901 1883 1384 1835 1896 1897 1890 1890 1891 1892 1893 1894 1895 1,496 1897	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000 1,151,000 1,472,000 1,472,000 1,642,000 1,731,000 1,864,000 2,017,000	7,000 Spa Briti Produ 7on 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577 1,670 1,699 1,563 1,666 1,629 1,799 1,785	in. QU. sh. (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (000 (ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000 202,000 175,000 96,000 84,000 68,000	Tons. 7,457,000 7,519,000 7,654,000 7,634,000 8,400,000 8,726,000 9,253,000 9,426,600 9,551,000 9,959,000 10,031,000 10,258,000 10,764,000	Austria-H MED. Britisl Product 12,00 95,00 107,00 115,00 138,00 160,00 196,00	Tins. 2,356,000 2,459,000 2,459,000 2,657,000 2,856,000 3,231,000 3,427,000 3,625,000 0 4 0 4 0 4 0 5 0 5	gn Produce her than ritish). ,879,000 ,510,000 ,044,000 ,371,000 ,898,000 ,505,000 ,459,000
1901 1883 1384 1384 1895 1896 1897 1890 1891 1892 1893 1894 1895 1,496 1891 1893	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,071,000 1,151,000 1,251,000 1,472,000 1,472,000 1,642,000 1,731,000 1,864,000 2,017,000 2,431,000	7,000 Spa Briti Produ 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577 1,670 1,699 1,563 1,666 1,629 1,799 1,785 1,277	in. QU. sh. ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000	ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000 202,000 175,000 96,000 84,000 68,000 164,000	Tons. 7,457,000 7,519,000 7,654,000 7,643,000 7,874,000 8,400,000 8,726,000 9,253,000 9,253,000 9,551,000 9,551,000 10,258,000 10,764,000 10,764,000 11,167,000	Austria-H MED. British Product 42,00 96,00 107,00 115,00 138,00 160,00 196,00 186,00	Tims. 2,356,000 2,459,000 2,459,000 2,657,000 2,856,000 3,231,000 3,427,000 3,625,000 0 0 4 0 0 4 0 0 5 0 5 0 5	gn Produce her than ritish). ,879,000 ,510,000 ,044,000 .371,000 ,898,000 ,505,000 ,459,000 ,818,000
1901 1883 1384 1835 1896 1897 1890 1890 1891 1892 1893 1894 1895 1,496 1897	Home Produce. Tons. 1,083,000 946,000 915,000 972,000 1,018,000 1,012,000 1,071,000 1,151,000 1,472,000 1,472,000 1,642,000 1,731,000 1,864,000 2,017,000	7,000 Spa Briti Produ 7on 1,222 1,288 1,282 1,342 1,318 1,428 1,498 1,577 1,670 1,699 1,563 1,666 1,629 1,799 1,785	in. QU. ah F. ,0000 ,000 ,000 ,000 ,000 ,000 ,000 ,	ANTITY OF Cooreign Produce (other than British). Tons. 75,000 69,000 57,000 79,000 64,000 74,000 117,000 141,000 193,000 171,000 202,000 175,000 96,000 84,000 68,000	Tons. 7,457,000 7,519,000 7,654,000 7,634,000 8,400,000 8,726,000 9,253,000 9,426,600 9,551,000 9,959,000 10,031,000 10,258,000 10,764,000	Austria-H MED. Britisl Product 12,00 95,00 107,00 115,00 138,00 160,00 196,00	Tims. 2,356,000 2,459,000 2,459,000 2,459,000 3,231,000 3,427,000 3,625,000 0 4 0 4 0 4 0 5 0 5 5	gn Produce her than ritish). ,879,000 ,510,000 ,044,000 ,371,000 ,898,000 ,505,000 ,459,000

^{*} Provisional figures.

[†] Less than 1,000 tons.

PRODUCTION, and COAL the PRODUCE of ALL OTHER COUNTRIES CONSUMED COUNTRIES in each YEAR from 1883 to 1901, inclusive.

	Ger	German Empire.			Belgium.			France.		
			Ç	UANTITY	OF COAL	CONSUMED				YEARS.
	Home Produce.	British Produce.	Foreign Produce (other than British).	Home Produce.	British Produce.	Foreign Produce (other than British).	Home Produce.	British Produce.	Foreign Produce (other than British).	
1	Tons. 46,636,000	Tons. 1,404,000	Tons. 943,000	Tons. 12,740,000	Tons. 304,000	Tons. 998,000	Tons. 20,079,000	Tons. 3,860,000	Tons. 6,696,000	1883
2	47,746,000	1,552,000	868,000	12,578,000	304,000	952,000	18,865,000	3,805,000	6,808,000	1884
3	48,649,000	1,547,000	985,000	12,251,000	316,000	914,000	18,381,000	3,666,000	6,277,000	1885
4	48,655,000	1,681,000	1,139,000	12,105,000	297,000	727,000	18,695,000	3,488,000	5,937,000	1886
5	50,711,000	1,587,000	1,387,000	12,861,000	279,000	756,000	20,044,000	3,544,000	5,996,000	1887
6	54,889,000	1,947,000	1,591,000	13,691,000	248,000	814,000	21,360,000	3,545,000	5,859,000	1888
7	57,589,000	3,462,000	1,532,000	14,053,000	282,000	743,000	22,689,000	3,393 000	5,568,000	1889
8	59,925,000	3,256,000	1,301,000	14,450,000	613,000	1,174,000	24,437,000	4,277,000	6,098,000	1890
9	62,695,000	4,067,000	1,392,000	13,633,000	619,000	1,146,000	24,389,000	4,368,000	6,174,000	1891
10	60,562,000	3,553,000	1,425,000	13,701,000	452,000	1,231,000	24,595,000	4,401,000	5,956,0 00	1892
11	62,101,000	3,622,000	1,584,000	13,129,000	258,000	1,324,000	24,065,000	3,981,000	6,248,000	1893
12	64,558,000	3,731,000	1,551,000	14,542,000	307,000	1,400,000	25,866,000	4,226,000	6,039,000	1894
13	66,314,000 71,650,000	4,013,000 4,367,000	1,626,000 1,576,000	14,458,000 15,279,000	320,0 00 328,0 00	1,577,000	26,424,000	4,298,000 4,382,000	5,863,000 5,798,000	1895 1896
14 15	76,255,000	4,891,000	1,696,000	15,519,000	392,000	1	27,643,000 29,124,000	4,730,000	5,798,000	1897
16	79,862,000	4,547,000	1,668,000	15,964,000	346,000	2,038,000	30,443,000	4,715,000	5,744,000	1898
		, , , , , , , , , , , , , , , , , , , ,	,==-,=		1 .		30,963,000	5,951,000	5,947,000	1899
17	85,157,000	4,936,000	1,835,000	15,969,000	818,000	2,334,000	100,000,000	0.301.000		
17 18	85,157,000 91,235,000	4,936,000 6,099,000	1,835,000 1,935,000	15,969,000 16,524,000	818,000 1,215,000	2,334,000 2,385,000	31,521,000	7,572,000	7,030,000	1900
		6,099,000	1		1,215,000			1	7,030,000	1900 1901
18	91,235,000	6,099,000 5,239,000	1,935,000	16,524,000	1,215,000	2,385,000	31,521,000	7,572,000 7,067,000*	7,030,000	
18	91,235,000	6,099,000 5,239,000	1,935,000 1,551,000 Japan.	16,524,000 15,710,000*	1,215,000 762,000	2,385,000	31,521,000 30,702,000* United Sta	7,572,000 7,067,000*	7,030,000	
18	91,235,000	6,099,000 5,239,000	1,935,000 1,551,000 Japan.	16,524,000 15,710,000*	1,215,000 762,000 OF COAL	2,385,000 2,340,000	31,521,000 30,702,000* United Sta	7,572,000 7,067,000* ates.	7,030,000	
18	91,235,000 90,524,000*	6,099,000 5,239,000 Bri Prod	1,935,000 1,551,000 Japan.	16,524,000 15,710,000* QUANTITY oreign Produ (other than	1,215,000 762,000 OF COAL	2,385,000 2,340,000 CONSUMEI	31,521,000 30,702,000* United Sta	7,572,000 7,067,000* ates. Foreig (ot B	7,030,000 6,862,000*	
18 19 20	91,235,000 90,524,000* Home Produce.	8ri Prod	1,935,000 1,551,000 Japan.	16,524,000 15,710,000* QUANTITY oreign Produ (other than British).	1,215,000 762,000 OF COAL	2,385,000 2,340,000 CONSUMEI	31,521,000 30,702,000* United States D. British Produce.	7,572,000 7,067,000* ates. Foreig (ot B	7,030,000 6,862,000* gn Produce her than ritish).	1901
18 19 20 21	91,235,000 90,524,000* Home Produce.	8ri Prod	1,935,000 1,551,000 Japan.	16,524,000 15,710,000* QUANTITY oreign Produ (other than British).	0F COAL 100 100 9	2,385,000 2,340,000 CONSUMEI Home Produce.	31,521,000 30,702,000* United States D. British Produce.	7,572,000 7,067,000* ates. Foreig (ot B	7,030,000 6,862,000* gn Produce her than ritish).	1901
18 19 20 21 22	91,235,000 90,524,000* Home Produce. Tons. 613,000 621,000 712,000 705,000	Bri Prod 3,0 5,0 5,0	1,935,000 1,551,000 Japan. tish luce.	16,524,000 15,710,000* QUANTITY oreign Produ (other than British).	1,215,000 762,000 OF COAL	2,385,000 2,340,000 CONSUMEI Home Produce. Tons. 1,847,000 5,641,000 7,797,000 9,448,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000	7,572,000 7,067,000* ates. Foreign (ot B	7,030,000 6,862,000* 2n Produce her than ritish). Tons. 86,000 47,000 63,000 08,000	1901 1883 1884
18 19 20 21 22 23 24	#Home Produce. Tons. 613,000 712,000 705,000 1,041,000	Bri Prod 3,0 5,0 11,0	1,935,000 1,551,000 Japan. tish luce. F	16,524,000 15,710,000* 15,710,000* QUANTITY oreign Produ (other than British). Tons. 8,000 1,000 5,000 2,000 †	1,215,000 762,000 OF COAL 100 101 99 91	2,385,000 2,340,000 CONSUMEI Home Produce. Tons. 1,847,000 5,641,000 7,797,000 9,448,000 4,726,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000	7,572,000 7,067,000* ates. Foreig (ot B) 5 5 6 6	7,030,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 63,000 08,000 61,000	1883 1884 1885 1886 1887
18 19 20 21 22 23 24 25	#Home Produce. Tons. 613,000 712,000 705,000 1,041,000 1,033,000	Bri Prod 3,0 5,0 11,0 4,0	1,935,000 1,551,000 Japan. tish luce. 700 100 100 100 100 100 100	16,524,000 15,710,000* QUANTITY oreign Produ (other than British). Tons. 8,000 1,000 5,000 2,000 †	1,215,000 762,000 OF COAL 100 100 9991 11-	2,385,000 2,340,000 CONSUMEI Produce. Tons. 1,847,000 5,641,000 7,797,000 9,448,000 4,726,000 1,007,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000	7,572,000 7,067,000* ates. Foreig (ot B	7,030,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 63,000 08,000 61,000 24,000	1883 1884 1885 1886 1887 1888
18 19 20 21 22 23 24 25 26	Home Produce. Tons. 613,000 712,000 705,000 1,041,000 1,033,000 1,367,000	Bri Prod 3,0 5,0 11,0 4,0	1,935,000 1,551,000 Japan. tish luce. 78. 100 100 100 100 100 100 100 10	16,524,000 15,710,000* QUANTITY oreign Produ (other than British). Tons. 8,000 1,000 5,000 2,000 † †	1,215,000 762,000 OF COAL 10 10 99 91 11- 133 12-	2,385,000 2,340,000 2,340,000 CONSUMEI Home Produce. 7078. 1,847,000 5,641,000 7,797,000 9,448,000 1,007,000 4,313,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000	7,572,000 7,067,000* ates. Foreig (ot B) 5 6 6 7 1,0	7,030,000 6,862,000* gn Produce her than ritish). 70ns. 86,000 63,000 08,000 61,000 24,000 49,000	1883 1884 1885 1886 1887 1888
20 21 22 23 24 25 26 27	#Home Produce. Tons. 613,000 712,000 705,000 1,041,000 1,033,000 1,367,000 1,383,000	Bri Prod 3,0 5,0 11,0 4,0	1,935,000 1,551,000 Japan. tish luce. 78. 000 000 000 000 000 000 000 0	16,524,000 15,710,000* 15,710,000* 0reign Produ (other than British). 70ns. 8,000 1,000 5,000 2,000 † † †	1,215,000 762,000 OF COAL 10 10 99 11- 131 122 138	2,385,000 2,340,000 2,340,000 CONSUMET Home Produce. Tons. 1,847,000 5,641,000 7,797,000 9,448,000 4,726,000 1,007,000 4,313,000 3,951,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000 47,000	7,572,000 7,067,000* ates. Foreig (ot B) 5 6 6 7 1,0	7,030,000 6,862,000* gn Produce her than ritish). Tons. 86,000 63,000 63,000 61,000 24,000 49,000	1883 1884 1885 1886 1887 1888 1889
20 21 22 23 24 25 26 27 28	Home Produce. Tons. 613,000 712,000 705,000 1,041,000 1,033,000 1,367,000	Bri Prod 3,0 5,0 11,0 4,0 11,0	1,935,000 1,551,000 Japan. tish luce. 600 600 600 600 600 600 600 600 600 6	16,524,000 15,710,000* QUANTITY oreign Produ (other than British). Tons. 8,000 1,000 5,000 2,000 † †	1,215,000 762,000 OF COAL 10 10 10 9 9 11 13 12 138 144	2,385,000 2,340,000 2,340,000 CONSUMEI Home Produce. 7078. 1,847,000 5,641,000 7,797,000 9,448,000 1,007,000 4,313,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000	7,572,000 7,067,000* ates. Foreig (ot B) 5 6 6 7 1,0 9 9 9	7,030,000 6,862,000* gn Produce her than ritish). 70ns. 86,000 63,000 08,000 61,000 24,000 49,000	1883 1884 1885 1886 1887 1888
20 21 22 23 24 25 26 27 28 29	#One Produce. Tons. 613,000 705,000 1,041,000 1,383,000 1,383,000 1,929,000	Bri Prod 5,239,000 5,239,000 7b 9,0 5,0 11,0 4,0 11,0 15,0	1,935,000 1,551,000 Japan. tish luce. ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ### 1,000 ###	16,524,000 15,710,000* 015,710,000* 015,710,000* 015,710,000 1,000 1,000 1,000 2,000 † † † †	1,215,000 762,000 OF COAL 100 100 99 11- 133 12- 136 144 157	2,385,000 2,340,000 2,340,000 CONSUMEI Home Produce. Tons. 1,847,000 5,641,000 7,797,000 9,448,000 4,726,000 1,007,000 4,313,000 3,951,000 3,107,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000 47,000	7,572,000 7,067,000* ates. Foreign (ot B) 4 5 6 6 7 1,0 9 9 1,0	7,030,000 6,862,000* 2n Produce her than ritish). Tons. 86,000 63,000 63,000 64,000 24,000 49,000 05,000	1883 1884 1885 1886 1887 1888 1889 1890 1891
18 19 20 21 22 23 24 25 26	#ome Produce. Tons. 613,000 621,000 705,000 1,041,000 1,033,000 1,383,000 1,383,000 1,929,000 1,878,000	Bri Prod 3,0 5,0 11,0 4,0 12,0 7,0 36,0 36,0	1,935,000 1,551,000 Japan. tish luce. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. ###. #	16,524,000 15,710,000* QUANTITY oreign Produ (other than British). Tons. 8,000 1,000 5,000 2,000 † † † †	1,215,000 762,000 OF COAL 100 100 99 11- 133 12- 136 146 157	2,385,000 2,340,000 CONSUMEI Home Produce. Tons. 1,847,000 5,641,000 7,797,000 9,448,000 4,726,000 1,007,000 4,313,000 3,951,000 3,107,000 7,606,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000 47,000 147,000 289,000	7,572,000 7,067,000* Ates. Foreign (ot B) 4 5 6 7 1,00 9 1,00 9 9 1,00 9 1,00	7,030,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 63,000 08,000 61,000 24,000 49,000 05,000 922,000 96,000	1901 1883 1884 1885 1886 1887 1888 1889 1890 1891
20 21 22 23 24 25 26 27 28 29 30 31 32	#Home Produce. Tons. 613,000 712,000 705,000 1,041,000 1,367,000 1,367,000 1,878,000 1,812,000 2,560,000 2,922,000	Bri Prod 5,239,000 5,239,000 7b 9,0 5,0 6,0 11,0 4,0 11,0 12,0 7,0 36,0 69,0	1,935,000 1,551,000 Japan. tish luce. 78. 100 100 100 100 100 100 100 100 100 10	16,524,000 15,710,000* 15,710,000* 0reign Produ (other than British). Tons. 8,000 1,000 5,000 2,000 † † † † † † †	1,215,000 762,000 OF COAL 100 100 90 11- 133 12- 136 146 155 146 166	2,385,000 2,340,000 2,340,000 CONSUMEI Home Produce. Tons. 1,847,000 5,641,000 7,797,000 4,313,000 4,313,000 8,951,000 8,951,000 7,606,000 9,968,000 8,812,000 8,743,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000 47,000 147,000 289,000 217,000 124,000 72,000	7,572,000 7,067,000* ates. Foreign (ot B) 4 5 6 7 1,00 9 1,11 1,10	7,030,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 63,000 08,000 61,000 224,000 49,000 05,000 19,000 54,000 54,000	1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895
20 21 22 23 24 25 26 27 28 29 30 31 32 33	Home Produce. Tons. 613,000 712,000 705,000 1,041,000 1,033,000 1,367,000 1,383,000 1,929,000 1,878,000 1,812,000 2,560,000 2,922,000 2,826,000	Bri Prod 5,239,000 5,239,000 7b 9,0 5,0 6,0 11,0 4,0 11,0 12,0 7,0 36,0 69,0 49,0	1,935,000 1,551,000 Japan. tish luce. 74. 000 000 000 000 000 000 000 000 000 0	16,524,000 15,710,000* 15,710,000* 0reign Produ (other than British). Tons. 8,000 2,000 † † † † † † † †	1,215,000 762,000 OF COAL 100 100 99 11- 130 12- 136 146 166 167	2,385,000 2,340,000 2,340,000 4,7000 1,847,000 1,797,000 1,007,000 1,007,000 1,313,000 1,007,000 1,313,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000 1,007,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 133,000 47,000 147,000 289,000 217,000 124,000 72,000 68,000	7,572,000 7,067,000* ates. Foreign (ot B) 5 6 6 7 1,0 9 9 1,0 9 1,1 1,14 1,17	7,030,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 63,000 08,000 61,000 24,000 49,000 05,000 19,000 51,000 19,000 54,000 74,000	1901 1883 1884 1885 1886 1887 1898 1890 1891 1892 1893 1894 1895 1896
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	#Home Produce. Tons. 613,000 621,000 705,000 1,041,000 1,033,000 1,367,000 1,383,000 1,3878,000 1,878,000 1,812,000 2,560,000 2,922,000 2,826,000 3,085,000	Bri Prod 3,0 5,0 3,0 5,0 6,0 11,0 4,0 11,0 12,0 7,0 36,0 69,0 49,0 67,0	1,935,000 1,551,000 Japan. tish luce. 78. 000 000 000 000 000 000 000 000 000 0	16,524,000 15,710,000* 15,710,000* 0reign Produ (other than British). 70ns. 8,000 2,000 † † † † † † † † † † 1,000 † †	1,215,000 762,000 OF COAL 10 10 99 11- 133 122 138 148 157 158 168 167 178	2,385,000 2,340,000 2,340,000 4,000 2,340,000 2,448,000 4,726,000 4,313,000 3,951,000 3,968,000 3,968,000 3,812,000 3,743,000 4,730,000 4,730,000 6,232,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 147,000 289,000 217,000 124,000 72,000 68,000 115,000	7,572,000 7,067,000* ates. Foreig (ot B) 5 6 6 7 1,0 9 1,0 9 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	7,080,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 68,000 61,000 24,000 49,000 65,000 51,000 19,000 54,000 74,000 50,000	1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	#Iome Produce. Tons. 613,000 621,000 705,000 1,041,000 1,033,000 1,367,000 1,383,000 1,929,000 1,812,000 2,560,000 2,922,000 2,826,000 4,509,000	Bri Prod 5,239,000 5,239,000 To 9,0 3,0 5,0 11,0 4,0 11,0 12,0 7,0 36,0 69,0 49,0 67,0 40,0	1,935,000 1,551,000 Japan. tish luce. 600 600 600 600 600 600 600 600 600 6	16,524,000 15,710,000* 015,710,000* 015,710,000* 000 Produ (other than British). 70ns. 8,000 1,000 5,000 2,000 † † † † † † † 1,000 † † 2,000 2,000	1,215,000 762,000 OF COAL 10 10 10 9 9 11 13 12 136 146 167 176 191	2,385,000 2,340,000 2,340,000 2,340,000 4,7000 3,641,000 7,797,000 4,726,000 1,007,000 4,313,000 3,951,000 3,951,000 3,951,000 6,312,000 6,312,000 6,232,000 9,903,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 147,000 289,000 217,000 124,000 72,000 68,000 115,000 108,000	7,572,000 7,067,000* ates. Foreign (ot B) 4 5 6 6 7 1,0 9 1,1: 1,16 1,16 1,16	7,030,000 6,862,000* 2n Produce her than ritish). Tons. 86,000 47,000 63,000 08,000 61,000 24,000 49,000 05,000 19,000 54,000 19,000 54,000 74,000 30,000 33,000	1883 1884 1885 1886 1887 1899 1890 1891 1892 1893 1894 1895 1896 1897 1898
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	#Home Produce. Tons. 613,000 621,000 705,000 1,041,000 1,033,000 1,367,000 1,383,000 1,3878,000 1,878,000 1,812,000 2,560,000 2,922,000 2,826,000 3,085,000	Bri Prod 3,0 5,0 3,0 5,0 6,0 11,0 4,0 11,0 12,0 7,0 36,0 69,0 49,0 67,0	1,935,000 1,551,000 Japan. tish luce. 78. 000 000 000 000 000 000 000 000 000 0	16,524,000 15,710,000* 15,710,000* 0reign Produ (other than British). 70ns. 8,000 2,000 † † † † † † † † † † 1,000 † †	1,215,000 762,000 OF COAL 100 100 99 11- 131 12- 138 144 157 158 148 168 167 178 191 220	2,385,000 2,340,000 2,340,000 4,000 2,340,000 2,448,000 4,726,000 4,313,000 3,951,000 3,968,000 3,968,000 3,812,000 3,743,000 4,730,000 4,730,000 6,232,000	31,521,000 30,702,000* United States 0. British Produce. 237,000 274,000 259,000 216,000 249,000 168,000 147,000 289,000 217,000 124,000 72,000 68,000 115,000	7,572,000 7,067,000* ates. Foreign (ot B) 4 5 6 6 7 1,0 9 1,1: 1,1: 1,1: 1,1: 1,1: 1,1: 1,1:	7,080,000 6,862,000* gn Produce her than ritish). Tons. 86,000 47,000 68,000 61,000 24,000 49,000 65,000 51,000 19,000 54,000 74,000 50,000	1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897

TABLE XIII.—PROPORTION PER CENT. of COAL of HOME PRODUCTION, COAL of SUMED in the UNITED KINGDOM and the PRINCIPAL

	•		United Ki	ngdom.	` I	Russian Empir	e.	ā	Sweden.	
					PERCE	NTAGES OF	COAL CONS	UMED.		
Y	EARS.	!. 	-		i 		Foreign		Ī	Føreign
			Home Produce.	Foreign Produce.	Home Produce.	British Produce.	Produce (other than British).	Home Produce.	British Produce.	Produce (other than British).
883		•	Per Cent. 99:99	Per Cent. 0.01	Per Cent. 63.64	Per Cent. 28 · 22	Per Cent. 8:14	Per Cent. 12·90	Per Cent. 86.09	Per Cent.
883	-	-	100.00	-	67·16	25·28	7.56	13.38	85.97	0.65
885	.•	-	100.00	•	69.95	23.71	6.34	13.09	86-16	0.75
886	-	-	100.00		· 71·02	22.64	6.34	13-11	85-43	1.46
887		_	100.00	_	74.20	20.72	5.08	12.81	85.75	1.44
888		-	100.00	-	74 - 79	21.03	4.18	11.52	86.50	1.98
889	-	-	100.00		74 · 85	21 · 33	3.82	11.05	87.12	1.83
890	-	•	100.00	_	77 - 43	18 53	4.04	10.89	87.54	1 · 57
891	-	-	100.00	- '	78 · 07	18·17	3.76	10.91	87.60	1.49
892	•	-	99.99	0.01	80.62	15.79	3.59	10.95	86.96	2.09
893	.•	-	99·98 100·00	0.02	79·14 79·25	16·83 16·70	4·03 4·05	10·92 8·99	85·15 88·90	3·93 2·11
894 895	•	•	99.99	0.01	80.05	15.40	4.14	10.22	87.32	2.46
8 96	•	_	99.99	0.01	79.95	15.03	5.02	9.93	87.13	2.94
897			99-99	0.01	81.54	13.20	5.26	8.87	88.51	2 · 62
898	-		99.99	0.01	80.26	12.57	7.17	8.76	87.94	3.30
899	-	-	100'00	<u> </u>	75.47	16.36	8.17	7.08	89.95	2.97
90 0 901	-	•	99 • 99	0.01	78· 2 5	12.90	8.82	7.45	90.33	2 · 22
				. ,						
				Spair			GOAT GOY	Austria-F	lungary.	
					PERCE	NTAGES OF	COAL CON	,	·	<u> </u>
			*** ** * **** *		For	eign Produce		i	, Fo	reign Produc
			Home Produce.	Brid Prod	1811	other than British).	Home Produce.	Briti Produ	Bn	(other than British).
883		-	Per Cent.	Per (Per Cent. 3.22	Per Cent. 75:99		Per Ce. 24.01	nt.
	-	-	41 08	55-	98	2.99	75.36	1	24.64	
,		-	40.59	56.		2.53	75 • 44	-	24.56	
885	•	-	40.62	56.	08	8 · 30	74 • 20	i	25.80	
885 886	•			21.	1		B .	l .	76.62	
885 886 887		-	.42-42	54·	923	2.66	73:38		26·62 27·78	
885 886 887 888	•	- -		54· 56· 55·	92 80		B .		26 62 27 · 78 28 · 20	. •
885 886 887 888 888		•	.42·42 .40:26	56.	92 80 77	2·66 2·94	73÷38 72•22		27 · 78	. •
885 886 887 888 889		-	42·42 40·26 39·87	56·	92 80 77 97	2·66 2·94 4·36	73:38 72:22 71:80	0.8	27·78 28·20 28·15	. •
885 886 887 888 889 890		•	42·42 40·26 39·87 40·12	56· 55·	92 80 77 97 63	2·66 2·94 4·36 4·91	73:38 72:22 71:80 71:85	0.7	27·78 28·20 28·15 2	
885 886 887 888 889 890 891 892 893			42·42 40·26 39·87 40·12 40·17 43·07	56· 55· 54· 53· 51·	92 80 77 97 63 72	2·66 2·94 4·36 4·91 6·20 5·21 6·24	73:38 72:22 71:80 71:85 70:62 72:59 70:58	0·7 0·7	27·78 28·20 28·15 2 3 6	29·06 26·68 28·66
885 886 887 888 889 890 891 892 1893		•	42·42 40·26 39·87 40·12 40·17 43·07 45·47 47·14	56. 55. 54. 53. 51. 48.	92 80 77 97 68 72 29	2.66 2.94 4.36 4.91 6.20 5.21 6.24 5.03	73:38 72:22 71:80 71:85 70:62 72:59 70:58 68:75	0·7 0·7 0·8	27·78 28·20 28·15 2 3 6 0	29·06 26·68 28·06 80·45
885 886 887 888 1889 1890 1891 1892 1893 1894		-	42·42 40·26 39·87 40·12 40·17 43·07 45·47 47·14 50·09	56. 55. 54. 53. 51. 48. 47.	92 80 77 97 68 72 29 83	2.66 2.94 4.36 4.91 6.20 5.21 6.24 5.03 2.77	73:38 72:22 71:80 71:85 70:62 72:59 70:58 68:75 66:58	0·7 0·7 0·8 0·9	27·78 28·20 28·15 2 3 6 0	29·06 26·68 28·66 30·45 33·51
1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895		•	42·42 40·26 39·87 40·12 40·17 43·07 45·47 47·14 50·09 49·75	56. 55. 54. 58. 51. 48. 47. 46.	92 80 77 97 68 72 29 83 14	2·66 2·94 4·36 4·91 6·20 5·21 6·24 5·03 2·77 2·24	73:38 72:22 71:80 71:85 70:62 72:59 70:58 68:75 66:58 64:42	0·7 0·7 0·8 0·9	27·78 28·20 28·15 2 3 6 0 1	29·06 26·68 28·66 80·45 33·51 84·57
1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896		-	42·42 40·26 39·87 40·12 40·17 43·07 45·47 47·14 50·09 49·75 52·12	56. 55. 54. 58. 51. 48. 47. 48.	92 80 77 97 65 63 29 83 14 01	2·66 2·94 4·36 4·91 6·20 5·21 6·24 5·03 2·77 2·24 1·76	73:38 72:22 71:80 71:85 70:62 72:59 70:58 68:75 66:58 64:42 65:56	0·7 0·7 0·8 0·9 1·0	27·78 28·20 28·15 2 3 6 0 1 1 9	29·06 26·68 28·66 80·45 32·51 84·57
885 886 887 888 1888 1890 891 892 1893 1894 1895 1896 1897		•	42·42 40·26 39·87 40·12 40·17 43·07 45·47 47·14 50·09 49·75 52·12 62·78	56. 55. 54. 58. 51. 48. 47. 48. 46.	92 90 77 97 63 72 29 83 14 01 12 98	2.66 2.94 4.36 4.91 6.20 5.21 6.24 5.03 2.77 2.24 1.76 4.24	73:38 72:22 71:80 71:85 70:62 72:59 70:58 68:75 66:58 64:42 65:56	0·7 0·7 0·8 0·9 1·0 1·1	27·78 28·20 28·15 2 3 6 0 1 1 9 8	29·06 26·68 28·06 30·45 33·51 84·57 98·25
1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895		•	42·42 40·26 39·87 40·12 40·17 43·07 45·47 47·14 50·09 49·75 52·12	56. 55. 54. 58. 51. 48. 47. 48.	92 80 77 97 63 72 29 83 14 01 12 98	2·66 2·94 4·36 4·91 6·20 5·21 6·24 5·03 2·77 2·24 1·76	73:38 72:22 71:80 71:85 70:62 72:59 70:58 68:75 66:58 64:42 65:56	0·7 0·7 0·8 0·9 1·0	27·78 28·20 28·15 2 9 6 0 1 1 9 8 01	29·06 26·68 28·66 80·45 32·51 84·57

^{*} Provisional figures.

BRITISH PRODUCTION, and COAL the PRODUCE of ALL OTHER COUNTRIES con-FOREIGN COUNTRIES in each YEAR from 1883 to 1901, inclusive.

	Ge	erman Empi	16.		Belgium.			France.		
			PER	CENTAGE	8 OF COA	L CONSUME	ÇD.			YEA
	Home Produce.	British Produce.	Foreign Produce (other than British).	Home Produce.	British Produce.	Foreign Produce (other than British).	Home Produce.	British Produce.	Foreign Produce (other than British).	1 5.5
	Per Cent. 95·21	Per Cent. 2.87	Per Cent. 1.92	Per Cent. 90.73	Per Cent. 2·16	Per Cent. 7·11	Per Cent. 65·54	Per Cent. 12:60	Per Cent. 21.86	18
2	93 · 18	3.09	1.73	90.92	2.20	6.88	64 · 00	12.91	23.09	18
,	95:05	3.02	1.93	90.67	2.34	6-99	. 64.90	12-94	22.16	18
	94 · 52	3-27	2 · 21	92 · 20	2.26	5.54	66.48	12.41	21 · 11	18
	,		i 1	92.55	2.01	5.44	67.75	11.98	20.27	
	94·55 93·95	2·96 3·33	2·49 2·72	92.80	1.68	5.52	69.43	11.52	19.05	18 18
1	92.02	5.58	2 12	93.20	1.87	4.93	71.69	10.72	17.59	18
ı	92.93	5.05	2.02	88.99	3.78	7.23	70.20	12.28	17.52	18
ŀ	91 - 99 -	5.97	2.04	88.54	4-02	7.44	69.82	12.50	17.68	18
١	92.41	5.42	2.17	89.06	2.94	8.00	70.37	12.59	17.04	18
	92 · 27	5.38	2.35	89 · 25	1.75	9.00	70-17	111-61	18.22	18
2	92-44	5.34	2.22	89 · 49	1.89	8-62	· 71·59	111.70	16.71	18
3	92.16	5.58	2.26	88.40	1.96	9.64	72 · 23	11.75	16 · 02	18
۱	92 - 34	5.63	2.03	88 · 66	1.90	9.44	73 · 08	11.59	15.33	18
5	92 05	5.90	2.05	87·15	2.20	10.65	73 · 58	11.95	14.47	18
		5.28	1.94	87:01	1.88	11-11	71 43	11.53	14.04	18
I	92.78	D-20		1	,					
1	92·78 92·63	5 37	2.00	83 · 51	4.28	12.21	72 · 24	13.89	13.87	19
5		5·37 6·14 5·38•	2·00 1·95 1·60* i	83·51 82·11 83·53*	4·28 6·04 4·04*	11·85 12·43*	68·34 68·79*	16·42 15·88*	13·87 15·24 15·38*	19
	92·63 91·91 93:02•	5·37 6·14 5·38•	2·00 1·95	82-11	6.04	11·85 12·43*	68.34	16·42 15·88*	15 · 24	19
	92·63 91·91 93:02•	5·37 6·14 5·38•	2·00 1·95 1·60* i	82·11 83·53*	6.04	11·85 12·43*	68·34 68·79* United State	16·42 15·88*	15 · 24	19
	92·63 91·91 93:02•	5·37 6·14 5·38•	2.00 1.95 1.60* i	82·11 83·53*	6·04 4·04*	11·85 12·43*	68·34 68·79* United State	16·42 15·88*	15 · 24	19
	92.63 91.91 93.02* Home Produce.	5·37 6·14 5·38* J Britt Prode	2.00 1.95 1.60* i apan. PER ish noe. ('ent.	82·11 83·53* CENTAGES reign Produ (other than British). Per Cent.	6·04 4·04* S OF COAL Pro	11·85 12·43*	68·34 68·79* United State D. British Produce. Per Cent.	16·42 15·88* Foreig (oth B)	15·24 15·38* gn Produce per than ritish).	19
	92.63 91.91 93:02* Home Produce.	5·37 6·14 5·38* J Britt Prodi	2.00 1.95 1.60° i apan PER	82·11 83·53* CENTAGES oreign Produ (other than British).	6·04 4·04* GOF COAL Pro	11·85 12·43*	68·34 68·79* United State D. British Produce.	16·42 15·88* Foreig (oth B)	15·24 15·38*	19
	92.63 91.91 93:02* Home Produce.	5·37 6·14 5·38 J Brit Prod Per 1 9	2.00 1.95 1.60* i apan. PEB ish noe. ('ent. 43	82·11 83·53* CENTAGES oreign Produ (other than British). Per ('ent. 1·27	6·04 4·04* GOF COAI HPro	11·85 12·43*	68·34 68·79* United State D. British Produce. Per Cent. 0·23	16·42 15·88* Foreig (oth B)	15·24 15·38* In Produce per than ritish).	19 19 19 19 181 188
	92.63 91.91 93:02* Home Produce. Per ('ent. 97.30 99.36	5·37 6·14 5·38 J Brit Prod Per 1 9·	2.00 1.95 1.60° i apan. PER ish noe. ('ent. 43 48	82·11 83·53* CENTAGES oreign Produ (other than British). Per ('ent. 1·27 0·16	6·04 4·04* S OF COAL Pro	11.85 12.43*	68·34 68·79* United State D. British Produce. Per Cent. 0·23 0·26	16·42 15·88* Foreig (oth B) Per 0 0 0	n Produce per than ritish). Cent. -47	19 19
,	92·63 91·91 93:02* Home Produce. Per Cent. 97·30 90·36 93·62	5·37 6·14 5·38 J Britt Prod Per 1. 9. 0.	2.00 1.95 1.60° i apan. PER ish noce. ('ent. 43 48 69	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04* S OF COAI	11·85 12·43* CONSUME ome oduce.	68·34 68·79* United State D. British Produce. Per Cent. 0·23 0·26 0·26	Foreig (oth B) Per 0 0 0 0	n Produce her than ritish). Cent51 -57	19 19 19:
	92.63 91.91 93:02* Home Produce. Per Cent. 97:30 99:36 93:62 99:02	5·37 6·14 5·38 Britt Prod Per 1 0 0 1	2.00 1.95 1.60° i apan. PER (ent. 43 48 69 70	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04* S OF COAL Pro	11·85 12·43* CONSUME ome aduce. 7 ('ent. 99·30 99·17 99·18	68·34 68·79* United State D. British Produce. Per Cent. 0·23 0·26 0·26 0·21	Foreig (oth B) Per 0 0 0 0 0 0	15·24 15·38* gn Produce ber than ritish). Cent. ·51 ·57 ·61	19 19 18 18 18 18
7 3 9 D L 22 3 4 5 6	92.63 91.91 93:02* Home Produce. Per Cent. 97.30 99.36 93.62 99.02 98.95	5·37 6·14 5·38 J Britt Prod	2.00 1.95 1.60* ish noe. ('ent. 43 48 69 70 05 39 29	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04*	11.85 12.43*	88·34 68·79* United State D. British Produce. 0·23 0·26 0·26 0·21 0·22 0·13 0·11	Foreig (oth B) Per 0 0 0 0 0 0 0	15·24 15·38* gn Produce per than ritish). Cent. ·47 ·51 ·57 ·61 ·57 ·55 ·84	19 19 19 189 189 189 189
7	Per Cent. 97:30 99:36 93:62 99:02 98:95 99:61 99:21	5·37 6·14 5·38* J. Britt Prod: Per 1. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2.00 1.95 1.60° i apan. PER ('ent. 43 48 69 70 05 39 29 79	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04* GOF COAI Pro	11·85 12·43* CONSUME ome oduca. 7 (ent. 99·30 99·23 99·17 99·18 99·21 99·32 99·06	British Produce.	### 16.42 15.88* Foreign (other transfer of the property o	15·24 15·38* 20 Produce our than ritish). ('ent. '47' '51' '57' '61' '57' '61' '57' '61' '55' '61' '65' '65'	19 19 19 189 189 189 189 189
	## Home Produce. ## Per ('ent. 97.30 99.36 93.62 99.02 98.95 99.61 99.71 99.21 99.23	5·37 6·14 5·38 Brit Prod Per 1 0 0 0 0 0 0	2.00 1.95 1.60° i apan. PER ish ace. ('ent. 43 48 69 70 05 39 29 77	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04* GOF COAI Pro	11.85 12.43* CONSUME ome oduce. ome oduce. ome oduce. ome oduce. ome oduce. op: (*ent. op: 99.32 99.17 99.32 99.32 99.32 99.32 99.32 99.32	British Produce. Per Cent. 0 23 0 26 0 26 0 21 0 22 0 13 0 11 0 03 0 10	Foreig (ot) Per 0 0 0 0 0 0 0 0 0 0	15·24 15·38* 2n Produce her than ritish). Cent. ·47 ·51 ·57 ·61 ·57 ·65 ·84 ·65 ·62	19 19 19 18 18 18 18 18 18 18 18 18
	Per (ent. 97 · 30 99 · 36 93 · 62 99 · 02 98 · 95 99 · 61 99 · 21 99 · 23 99 · 37	5·37 6·14 5·38 Britt Prod Per 1. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2.00 1.95 1.60° i apan. PEE ish ace. ('ent. 43 48 69 70 05 39 29 79 77 63	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04* S OF COAL Pro	11·85 12·43* CONSUME ome oduce. 7 ('ent. 99·30 99·21 99·32 99·06 99·32 99·28 99·13	British Produce. Per Cent. 0 23 0 26 0 26 0 21 0 22 0 13 0 11 0 03 0 10 0 18	Foreig (other) Per 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* In Produce the than ritish). Cent47 -51 -57 -61 -57 -65 -84 -65 -62 -69	19 19 19 18 18 18 18 18 18 18 18 18 18 18
, , , , , , , , , , , , , , , , , , ,	Per ('ent. 97.36 93.62 99.02 98.95 99.61 99.21 99.28 99.37 99.62	Frit Production of the control of th	2.00 1.95 1.60* i apan. PER ('ent. 43 48 69 70 05 39 29 79 77 63 38	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69 0·28	6·04 4·04* S OF COAI	11·85 12·43* CONSUME ome aduce. 7 ('ent. 99·30 99·17 99·18 99·21 99·32 99·06 99·32 99·18 99·18 99·28	88·34 68·79* United State D. British Produce. Per Cent. 0·23 6·26 0·26 0·21 0·22 0·13 0·11 0·03 0·10 0·18 0·13	Foreig (oth B) Per 0 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* 20 Produce the than ritish). Cent51 -57 -61 -57 -55 -84 -66 -62 -69 -59	19 19 19 188 189 189 189 189 189 189
7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Per (ent. 97.30 99.36 93.62 99.02 98.95 99.61 99.21 99.23 99.37 99.62 98.57	Frit Prod	2.00 1.95 1.60* i apan. PER (ent. 43 48 69 70 05 39 29 79 77 63 58 89	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69	6·04 4·04* S OF COAL Pro	11·85 12·43* CONSUME ome sduce. 7 (*ent. 99·30 99·17 99·18 99·21 99·32 99·06 99·32 99·28 99·13 99·28 99·17	British Produce. Per Cent. 0.23 0.26 0.21 0.22 0.13 0.11 0.03 0.10 0.18 0.13 0.08	Foreig (oth B) Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* gn Produce the than ritish). Cent. ·47 ·51 ·57 ·61 ·57 ·55 ·84 ·65 ·62 ·69 ·59 ·75	199 199 199 199 189 189 189 189 189 189
7 1 1 2 2 5 1 1 5 5 6 6 7 7 8 8 9 9 0 1 1 2 2	92·63 91·91 93:02° Home Produce. Per Cent. 97·30 99·36 93·62 99·02 98·95 99·61 99·71 99·21 99·23 99·37 99·62 98·57 97·69	Fer 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.00 1.95 1.60* i apan. PER (ent. 48 69 70 05 39 29 79 77 63 38 39 31	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69 0·28	6·04 4·04* S OF COAL Pro	11·85 12·43* CONSUME ome stuce. 7 ('ent. 99·30 99·17 99·18 99·21 99·32 99·06 99·32 99·28 99·17 99·28	British Produce. Per Cent. 0.23 0.26 0.21 0.22 0.13 0.11 0.03 0.10 0.18 0.13 0.08 0.04	Foreig (oth B) Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* gn Produce per than ritish). (*ent. ·47 ·51 ·57 ·61 ·57 ·55 ·84 ·65 ·62 ·69 ·59 ·75	19 19 19 189 189 189 189 189 189 189 189
7	92·63 91·91 93:02° Home Produce. Per '(ent. 97·30 99·36 93·62 99·02 98·95 99·61 99·21 99·21 99·23 99·37 99·62 98·57 97·69 98·30	Britt Produ	2.00 1.95 1.60° i apan. PER (*ent. 43 48 69 70 05 39 29 79 77 63 38 89 31 70	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69 0·28	6·04 4·04* G OF COAI	11.85 12.43* CONSUME ome oduce. r (ent. 99.30 99.23 99.17 99.18 99.21 99.32 99.06 99.32 99.28 99.13 99.28 99.17 99.28 99.17	88·34 68·79* United State D. British Produce. Per Cent. 0·23 0·26 0·26 0·21 0·22 0·13 0·11 0·03 0·10 0·18 0·13 0·08 0·04	Foreign (other state of the sta	15·24 15·38* gn Produce per than ritish). (ent. ·47 ·51 ·57 ·55 ·84 ·65 ·62 ·69 ·59 ·75 ·68 ·70	19 19 19 189 189 189 189 189 189 189 189
7 7 7 7 7 7 7 7 8 9 9 9 0 0 1 1 2 2 3 7 7 8 9 9 0 0 1 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 1 1 2 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## Home Produce. ## Produce.	Fer 1. 9. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2.00 1.95 1.60* ish noe. (*ent. 43 48 69 70 05 39 29 79 77 63 58 89 31 70 13	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69 0·28	6·04 4·04* G OF COAI	11·85 12·43* CONSUME ome stuce. 7 ('ent. 99·30 99·17 99·18 99·21 99·32 99·06 99·32 99·28 99·17 99·28	British Produce. Per Cent. 0.23 0.26 0.21 0.22 0.13 0.11 0.03 0.10 0.18 0.13 0.08 0.04	Foreig (oth B) Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* gn Produce per than ritish). (*ent. ·47 ·51 ·57 ·61 ·57 ·55 ·84 ·65 ·62 ·69 ·59 ·75	199 199 199 189 189 189 189 189 189 189
7	92·63 91·91 93:02° Home Produce. Per '(ent. 97·30 99·36 93·62 99·02 98·95 99·61 99·21 99·21 99·23 99·37 99·62 98·57 97·69 98·30	5·37 6·14 5·38 Brit Prod Per 1. 0. 0. 1. 2. 0. 1. 2. 0. 1. 2. 1. 2. 1. 2. 1. 3. 3. 4. 5·38 5. 5. 5. 6. 6. 6. 6. 6. 6. 6.	2.00 1.95 1.60° i apan. PER (*ent. 43 48 69 70 05 39 29 79 77 63 38 89 31 70	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69 0·28 0·04 0·06	6·04 4·04* S OF COAI	11·85 12·43* 12·43* CONSUME ome oduce. 7 (ent. 99·30 99·23 99·17 99·18 99·21 99·32 99·06 99·32 99·28 99·13 99·28 99·17 99·28 99·28 99·28 99·28 99·28	88·34 68·79* United State D. British Produce. 0·23 0·26 0·26 0·21 0·22 0·13 0·11 0·03 0·10 0·18 0·13 0·08 0·04 0·04 0·06	Foreig (oth B) Per 0 0 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* In Produce our than ritish). Cent47 -51 -57 -61 -57 -65 -62 -69 -59 -75 -68 -70 -66	19 19 19 18: 18: 18: 18: 18: 18: 18: 18: 18:
7	## Home Produce. Per (ent. 97.30 99.36 93.62 99.02 98.95 99.61 99.71 99.21 99.23 99.37 99.62 98.57 97.69 98.30 97.81 99.08	5·37 6·14 5·38 Britt Prod 0· 0· 0· 0· 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 1. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2.00 1.95 1.60° i apan. PER ish nce. ('ent. 43 48 69 70 05 39 29 79 77 63 38 89 31 70 13 88	82·11 83·53* CENTAGES Oreign Produ (other than British). Per ('ent. 1·27 0·16 0·69 0·28 0·04 0·06	6·04 4·04* S OF COAI	11.85 12.43* CONSUME ome oduce. r (ent. 99.30 99.23 99.17 99.18 99.21 99.32 99.06 99.32 99.06 99.32 99.18 99.28 99.18 99.28 99.18	88·34 68·79* United State D. British Produce. 0·23 0·26 0·26 0·21 0·22 0·13 0·11 0·03 0·10 0·18 0·13 0·08 0·04 0·04 0·06 0·06	Foreig (oth B) Per 0 0 0 0 0 0 0 0 0 0 0 0 0	15·24 15·38* In Produce the than ritish). Cent	19 19 19 188 189 189 189 189 189 189

APPENDIX TO PART I.

TABLE A.

UNITED KINGDOM.

EXPORTS of Coal, Coke, and Patent Fuel.

STATEMENT showing the TOTAL QUANTITY of COAL, COKE, and PATENT FUEL (Domestic Produce and Manufacture) Exported from the UNITED KINGDOM, distinguishing the PRINCIPAL COUNTRIES to which Exported, in each Year from 1892 to 1901, inclusive.

COUNTRIES TO WHICH EXPORTED.	Years.	Coal and Culm.	Coke and Cinders.	Patent Fuel.	Total Coal, Coke, and Paten Fuel.
Russia	1892 1893 1894 1896 1897 1898 1899 1900 1901	Tons. 1,442,821 1,568,006 1,774,217 1,726,483 1,777,748 1,871,299 2,100,654 3,274,274 3,116,099 2,403,425	Tons. 40,584 62,706 47,970 55,672 61,622 120,368 63,061 84,833 86,950 51,272	Tons. 16,687 29,156 26,765 29,156 19,072 23,858 31,352 38,585 26,245 21,729	Tons. 1,500,092 1,659,868 1,848,952 1,811,261 1,858,442 2,015,525 2,195,067 3,897,692 3,229,294 2,476,426
8weden (1892	1,601,017* 1,567,054 1,905,768 1,885,215 2,009,971 2,228,727 2,369,736 2,990,641 2,968,579 2,794,978	See Note* 32,751 30,510 29,580 37,901 57,831 38,785 58,480 79,879 60,811	- - - - - - - - - - - - - - - - - - -	1,601,017 1,599,805 1,936,278 1,914,795 2,047,872 2,286,558 2,408,521 3,049,121 3,048,458 2,855,789
Norway (1892 1893 1894 1895 1896 1897 1899 1900 1901	892,770* 826,961 972,795 1,051,527 1,038,457 1,107,860 1,152,796 1,874,522 1,342,759 1,273,456	See Note* 22,847 28,519 48,392 39,539 66,556 50,686 70,486 93,683 80,020	= = = = = = =	892,770 849,808 1,001,314 1,099,919 1,072,996 1,174,416 1,203,432 1,445,008 1,436,442 1,853,476
Denmark (including Iceland and Greenland)	1892	1,446,666 1,415,859 1,524,541 1,627,246 1,637,575 1,828,830 1,977,356 2,015,437 2,056,990 2,101.595	31,612 34,929 27,338 50,968 53,518 50,352 68,412 37,370 68,503 67,803	1,282 254 618 810 858 — — —	1,479,560 1,451,042 1,552,497 1,679,024 1,691,951 1,879,182 2,045,768 2,052,807 2,125,493 2,169,398
Germany	1892	3,652,685 3,675,994 3,848,030 4,105,274 4,463,017 4,957,417 4,668,781 5,029,515 5,938,178 5,819,644	36,717 23,909 32,981 32,272 48,872 84,042 39,938 24,286 44,444 84,001	29,741 20,678 12,698 6,172 10,184 1,822 2,651 7,772 2,589 601	3,719,143 3,720,581 3,893,709 4,143,718 4,522,073 5,042,781 4,711,370 5,055,73 5,985,161 5,854,446

^{*} Including coke.

${\bf APPENDIX} \ \ {\bf TO} \ \ {\bf PART} \ \ {\bf I.--} continued.$

TABLE A.—UNITED KINGDOM.—Exports of Coal, &c.—continued.

COUNTRIES TO EXPORTE		OH .	Years.	Coal and Culm.	Coke and Cinders.	Patent Fuel.	Total Coal, Coke, and Paten Fuel.
France		{	1892 - 1898 - 1894 - 1895 - 1896 - 1897 - 1898 - 1899 - 1900 - 1901 -	 Tons. 5,112,842 4,566,860 4,951,248 4,952,088 5,116,421 5,554,921 5,606,023 6,646,865 8,314,697 7,565,606	Tons. 13,045 6,916 5,116 10,320 15,018 33,057 11,691 20,620 47,832 27,552	Tons. 160,391 135,274 92,716 105,406 91,154 109,314 92,399 202,880 272,501 256,130	Tons. 5,286,278 4,709,050 5,049,080 5,067,814 5,222,593 5,697,292 5,710,113 6,870,365 8,635,030 7,849,288
Spain	- •	{	1892 - 1893 - 1894 - 1895 - 1896 - 1897 - 1898 - 1899 - 1900 - 1901 -	 1,665,982* 1,375,430 1,516,832 1,489,643 1,532,849 1,539,850 1,192,502 1,529,285 1,695,820 1,835,762	See N 160,379 145,431 151,640 150,953 163,249 143,461 159,323 155,427 150,828	Tote.* 43,023 47,509 76,089 62,952 73,425 72,001 75,079 88,070 150,464	1,665,932 1,578,832 1,708,772 1,717,372 1,746,754 1,776,524 1,407,964 1,763,687 1,939,317 2,136,554
Italy - • •			1892 - 1893 - 1894 - 1895 - 1896 - 1897 - 1898 - 1899 - 1900 - 1901 -	3,560,960 3,586,657 4,431,948 4,138,635 3,996,754 4,628,873 4,463,939 5,235,508 5,115,125 5,497,625	32,783 36,996 39,062 41,981 44,129 62,215 40,099 38,323 43,294 56,884	166,476 169,831 181,707 131,056 103,056 142,966 161,128 253,164 177,738 168,616	3,760,219 3,793,484 4,662,717 4,311,672 4,143,939 4,834,054 4,665,166 5,526,995 5,396,157 5,723,125
Egypt	. .	{	1892 - 1893 - 1894 - 1895 - 1896 - 1897 - 1898 - 1899 - 1900 - 1901 -	1,567,481 1,423,713 1,637,773 1,531,268 1,748,767 1,824,946 1,878,010 2,083,783 1,935,832 2,061,223	3,415 7,078 12,586 7,214 8,413 20,321 13,642 17,998 12,629 14,109	6,540 2,207 8,681 1,272 15,153 15,456 15,853 24,143 22,660 18,092	1,577,436 1,432,998 1,659,040 1,539,754 1,772,333 1,860,723 1,907,505 2,125,924 1,971,121 2,093,424
Brazil			****	763,468 709,625 820,624 781,751 928,430 953,236 923,995 920,414 750,910 776,018	4,827 4,001 8,075 3,461 6,036 7,019 5,765 7,369 4,946 5,940	58,018 42,977 59,518 53,931 69,055 85,820 80,349 40,284 37,704 31,616	826,813 756,603 888,217 839,143 1,003,521 1,046,075 1,010,109 968,067 793,560 813,574
∆rg ent ine Republic	•	{	1892 - 1893 - 1894 - 1895 - 1896 - 1897 - 1898 - 1899 - 1900 - 1901 -	 646,084 641,071 748,285 900,979 876,626 860,127 842,377 988,608 768,099 905,129	2,575 3,574 4,674 3,798 3,486 4,085 4,662 10,177 3,030 7,031	8,109 6,550 5,751 4,506 6,834 1,133 1,080 2,466 102 831	656,768 651,195 758,710 909,283 886,946 865,845 848,119 1,001,251 771,231 912,991
Other Countries -	-		1892 - 1893 - 1894 - 1895 - 1896 - 1897 - 1898 - 1899 - 1900 - 1901 -	 7,488,445* 6,350,898 7,625,307 7,524,847 7,826,065 7,998,210 7,882,311 9,091,480 10,086,109 8,842,420	See 3 206,688 206,004 264,766 207,324 309,232 289,540 341,030 344,748 251,920	Note.* 271,103 293,101 278,084 259,247 311,001 277,811 419,404 396,107 433,081	7,488,445 6,828,689 8,124,412 8,067,697 8,292,636 8,618,443 8,449,662 9,851,914 10,826,964 9,527,421

APPENDIX TO PART I.—continued.

TABLE A .- UNITED KINGDOM .- EXPORTS OF COAL, &c .- continued.

COUNTRIES TO WHICH EXPORTED.	Years.	Coal and Culm.	Coke and Cinders.	Patent Fuel.	Total Coal, Coke, and Patent Fuel.
Total	1892 1893 1895 1896 1897 1899 1900 1901	Tons. 29,048,056 27,708,128 31,756,368 31,714,906 32,947,680 35,354,296 35,058,430 41,180,332 44,089,197 41,877,081	Tons. 609,451 602,774 588,266 700,064 676,811 976,327 769,742 867,295 985,365 807,671	Tons. 796,466 721,053 729,064 686,482 637,565 764,295 734,624 1,063,777 1,023,666 1,081,160	Tons. 30,453,973 29,031,955 33,073,698 33,101,452 34,262,056 37,096,918 36,562,796 43,111,404 46,098,226 43,765,912

NOTE.—The totals given above differ in two respects from those given in the table on page 26. In the first place they are exclusive of the Coal, &c, shipped for the use of steamers engaged in the Foreign Trade. In the second place the quantities of Coke, Cinders, and Patent Fuel exported are not, as in that table, converted into their equivalents in Coal. The quantity of Coal, &c., shipped for the use of Steamers engaged in the Foreign Trade in the years 1892-1901 inclusive was as follows:—

Years.					Tons.	g i	Years.					Tons.
1892	•	•	-	-	8,600,129	'1	1897	-	-	-	-	10,455,758
1893		-	-	-	8,126,37 2	4	1898		-	-	•	11,264,204
1894	•	-	-		9,294,461		1899	-	-	-	•	12,226,801
1895	٠.	-	=	÷	9,407,789	ı	1900	-	-	-	-	11,752,316
1896	• .	■.		-	9,937,305	1	1901	-	•	-	-	13,586,833

TABLE B.

UNITED STATES.

EXPORTS of Coal and Coke.

STATEMENT showing the Total Quantity of COAL AND COKE (Domestic Produce and Manufacture) EXPORTED from the UNITED STATES, distinguishing the PRINCIPAL COUNTRIES to which Exported, in each of the Years ended 30th June 1892 to 1901, inclusive.

COUNTRIES TO	Years	•	Coal.		0.3-	Total
VHICH EXPORTED.	(ended June 30th).	Anthracite.	Bituminous. Total.		Coke.	Coal and Coke.
		Tons.	Tons.	Tons.	Tons.	Tons.
N. 10	1891-92	775,524	831,046	1,606,570	Not stated	1,606,570
	1892-93	1,005,489	994,594	2,000,083	(See Note*)	2,000,083
i	1893-94	1,360,641	1,442,292	2, 80 2, 933	D' 'L.	2,802,933
	1894-95	1,332,165	1,680,489	3,012,654	35,595	3,048,249
inadat	1895-96	1,367,917	1,674,809	3,042,726	45,550	3,088,276
sustani	1896–97	1,233,719	1,738,978	2,972,697	59,458	3,032,155
i*	1897-98	1,301,342	1,878,534	3,179,876	98,601	3, 278, 4 77
	1898-99	1,532,260	2,094,578	3,626,838	105,459	3,732,297
•	1899-1900	1,737,446	3,670,081	5,407,527	172,934	5,580,461
(1900-01	1,850,040	3,293,535	5,143,575	150,213	5,293,788
4 % - 4	1				<u> </u>	·
• • • •	1891-92	3,631	114,979	118,610	b	118,610
·	1892-93	28,089	158,139	186,228	Not stated	186,228
:. :	1893-94	44,263	122,506	166,769	(See Note*)	166,769
; 1	1894-95	24,962	100,711	125,673	59,023	184,696
	1895-96	1,909	119,360	121,269	78,141	199,410
exico '	1896-97	4,025	217,006	221,031	93,640	814,671
	1897-98	1,182	339,244	340,426	110,221	450,647
1	1898-99	582	450,231	450,813	105,592	556,405
·	1899-1900	3,029	642,175	645,204	176,483	821,687
	1900-01	2,309	580,638	. 582,947	186,877	769,824
telector.	1	: ;			1	
)		!			

^{*} Exclusive of coke exported previous to 1894-95, the particulars for which cannot be stated. † Excluding Labrador.

APPENDIX TO PART I.—continued.

TABLE B.-UNITED STATES.-EXPORTS OF COAL AND COKE-continued.

COUNTRIES TO	Years (ended		Coal.		7.1.	Total
WHICH EXPORTED.	June 30th).	Anthracite.	Bituminous.	Total.	Coke.	Coal and Coke.
Cuba	1891-92	Tons. 15,891 24,230 23,013 24,470 14,588 21,056 10,054 17,562 13,872 20,201	7ons. 357,219 309,684 308,889 390,831 231,770 233,188 200,025 339,866 322,434 354,971	Tons. 378,110 383,914 381,902 415,301 246,358 254,244 210,079 357,368 336,306 375,172	Tons. Not stated	Tons. 373,110 383,914: 331,902 418,700 250,290 255,851 210,817 357,383 339,504 378,460
Other Countries -	1891-92	13,231 15,303 8,953 15,607 9,967 15,617 14,004 21,237 22,972 39,530	397,252 311,139 304,634 202,957 220,345 194,897 264,611 595,677 776,639 1,534,325	410,483 326,442 313,587 218,564 280,312 210,514 278,615 616,914 799,611 1 578,855	Not stated { (See Note*) { 492 2,447 1,267 2,461 4,447 10,587 25,510	410,488 326,442 313,587 219,056 232,759 211,781 281,076 621,361 810,198 1,599,365
TOTAL	1891-92 1892-93 1893-94 1895-96 1896-97 - 1897-98 1898-99 1899-1900 1900-01	808,277 1,073,111 1,436,870 1,397,204 1,394,381 1,274,417 1,326,582 1,571,581 1,777,319 1,912,080	1,700,496 1,773,556 2,178,321 2,374,988 2,246,284 2,384,069 2,682,414 3,480,352 5,411,329 5,763,469	2,508,773 2,846,667 3,615,191 3,772,192 3,640,665 3,658,486 4,008,996 5,051,938 7,188,648 7,675,549	Not stated 98,509 130,070 155,972 212,021 215,513 363,202 365,888	2,508,778 2,846,667 3,615,191 3,870,701 3,770,785 3,814,458 4,221,017 5,267,446 7,551,850 8,041,437

[•] Exclusive of Coke exported previous to 1894-5, the particulars for which cannot be stated.

TABLE C.

BRITISH INDIA.

EXPORTS of Coal.

STATEMENT showing the TOTAL QUANTITY of COAL (Domestic Produce) Exported on Private Account by SEA from British India, distinguishing the Principal Countries to which Exported, in each of the Years ended 31st March 1892 to 1901, inclusive.

Countries to	Years ended 31st March.										
WHICH EXPORTED.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.	1901.	
Mauritius	Tons.	Tons. 2,000	Tons. 3,000	Tona.	Tons. 5,000	Tons. 8,000	Tons. 7,000	Tons. 8,000	Tons. 18,000	Tons. 6,000	
Ceylon	1,000	13,000	28,000	48,000	49,000	93,000	105,000	215,000	181,000	868,000	
Straits Settlements -	2,000	_	15,000	5,000	26,000	14,000	85,000	93,000	87,000	66,000	
Natal	·	_	_	-	-	_	_	•	6,000	1,000	
Arabia		_		_	_		2,000	1,000	_		
Aden		-	6,000	-	-	17,000	8,000	14,000	4,000	53,000	
Philippine Islands -			_				<u> </u>		4,000	_	
Other Countries	1,000	1,000		1,000	1,000	4,000	5,000	1,000	4,000	46,000	
TOTAL	4,000	16,000	52,000	54,000	81,000	136,000	212,000	327,000	304,000	540,000	

Less than 1,000 Tons.

APPENDIX TO PART I.—continued.

TABLE D.

NEW SOUTH WALES.

EXPORTS of Coal.

STATEMENT showing the TOTAL QUANTITY of COAL (Domestic Produce) Exported from New South Wales, distinguishing the Principal Countries to which Exported, in each Year from 1891 to 1900, inclusive.

COUNTRIES TO WHICH EXPORTED.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.
Australia :-	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Victoria	954,000	879,000	731,000	705,000	742,000	715,000	701,000	739,000	710,000	867,000
South Australia -	264,000	149,000	154,000	180,000	153,000	290,000	355,000	423,000	455,000	563,000
Other Australia -	124,000	128,000	113,000	121,000	142,000	236,000	288,000	283,000	284,000	339,000
Total Australia -	1,342,000	1,156,000	998,000	1,006,000	1,037,000	1,241,000	1,344,000	1,445,000	1,449,000	1,769,000
New Zealand	169,000	162,000	162,000	165,000	159,000	131,000	155,000	184,000	175,000	209,000
Straits Settlements -	89,000	84,000	47,000	36,000	. 41,000	43,000	74,000	82,000	96,000	74,000
Hong Kong	59,000	28,000	34,000	39,000	33,000	41,000	74,000	53,000	17,000	27,000
India	22,000	40,000	33,000	46,000	44,000	77,000	70,000	42,000	37,000	3 6, 0 00
Java	44,000	21,000	35,000	27,000	23,000	37,000	56,000	77,000	43,000	139,000
Chili - ·	196,000	199,000	146,000	270,000	309,000	\$11,000	345,000	348,000	344,000	480,000
United States	365,000	279,000	232,000	278,000	285,000	304,000	286,000	227,000	190,000	169,000
Philippine Islands	54,000	50,000	34,000	87,000	49,000	66,000	92,000	78,000	119,000	73,000
Hawaiian Islands -	35,000	38,000	32,000	47,000	44,000	55,000	45,000	75,000	119,000	183,000
Other Countries	139,000	185,000	82,000	124,000	142,000	169,000	156,000	181,000	210,000	210,000
TOTAL	2,514,000	2,192,000	1,835,000	2,125,000	2,166,000	2,475,000	2,697,000	2,792,000	2,799,000	3,369,000

TABLE E.

UNITED KINGDOM.

COAL CONSUMED FOR LOCOMOTIVE PURPOSES.

STATEMENT showing the Total Quantities of COAL CONSUMED for LOCOMOTIVE PURPOSES by the various Railway Companies of the UNITED KINGDOM in each Year from 1897 to 1901, inclusive.

	1897.	1898.	1899.	1900.	1901.
England and Wales	Tons. 7,429,659	Tons. 7,989,942	Tons. 8,604,289	Tons. 9,090,118	Tons. 8,921,178
Scotland	1,573,682	1,670,568	1,763,154	1,779,608	1,754,680
Ireland	272,913	311,308	298,698	327,396	347,035
TOTAL—United Kingdom	9,276,254	9,971,813	10,666,141	11,197,122	11,022,893

APPENDIX TO PART I.-continued.

TABLE F.

UNITED KINGDOM.

COAL BROUGHT TO LONDON.

STATEMENT showing the Total Quantity of COAL BROUGHT TO LONDON, distinguishing the mode of Transit, in each Year from 1898 to 1901, inclusive.

			Мо	le of	Tr	ansi	: ,				1898.	1899.	1900.	1901.
Ву	Railway	_	•	•	,		•		•		Tons. 6,954,206	Tons. 7,089,729	Tons. 7,742,269	Tons. 7,399,908
n	Canal	•					-	•	-	•	13,808	17,322	15,484	13,489
"	Sea-coa	stw	ise -	•	•	•	•	-	•	-	7,837,062	7,520,892	7,988,250	7,652,137
			Тот	AL -	•	-		-	-	-	14,305,076	14,577,943	15,746,003	15,065,534

NOTE.—For the purposes of the above Statement the area of London has been taken to be that of the Metropolitan Police District, which extends over a radius of 15 miles from Charing Cross, together with that of the City of London. The population of this area amounted to 6,580,616, according to the Census of April 5th, 1901.

PART II.

LIGNITE PRODUCTION.

TABLE A.—STATEMENTS showing the Quantity, Value, and Average Value of Lignite produced, the Number of Persons employed, and the Quantity of Lignite produced per Person employed in the Principal Producing Countries, in each Year from 1883 to 1901 inclusive.

GERMAN EMPIRE.

						LIG	NITE PI	RODUCTI	ON.		
	Yra	RS.		Quantity of			Average Value	Number of		of Persons oyed.	Estimated Quantity of Lignite
				Lignite Produced.	Val	ue.	(at the Pit's Mouth)	Mines Worked.	Below Ground.	Above and below Ground.	produced per Person employed in each Year.
				Tons.	Marks.	£.	Per Ton.				Tons.
883			_	14,500,000	39,007,000	1,950,000		666	13.842	26,824	541
884	-	•	-	14,880,000	39,578,000	1,979,000	2 8 4 2 7 4 5 6 5 4 2 7 7 4 2 9 4	661	13,926	27,422	543
885	-	_	-	15,355,000	40.378,000	2,019,000	2 7	645	14,253	28,186	545
886	-	-	-	15,626,000	40,222,000	2,011,000	2 7	638	14,624	29,668	527
857	-		-	15,899,000	40,201,000	2,010,000	2 61	625	14,291	29,408	541
888	-	*	-	16,574,000	40,896,000	2,045,000	2 5 1 2 6 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1 2 7 1	623	13,807	29,630	,559
889	-	-		17,631,000	44,349,000	2,217,000	2 61	62 0	14,080	31,140	5 6 6
890	-	-	-	19,053,000	49,769,000	2,488,000	2 71	628	15,109	33,161	575
891	-	•	•	20,537,000	54,166,000	2,708,000	2 74	627	16,316	35,682	576
892	•	-	•	21,172,000	58,506,000	2,925,000	2 9	621	16,858	37,480	565
1893	-	-	•	21,574,000	55,023,000	2,751,000	2 6	605	16,293	36,586	590
894	-	-	•	22,065,000	53,152,000	2,658,000	2 5	586	15,964	35.620	619
1895	-	•	•	24,788,000	58,011,000	2,901,000	2 4	568	16,724	37,476	661
1896	-	-	•	26,781,000	60,883,000	3,044,000	2 31	568	16,867	38,195	701
897	•	-	-	29,420,000	66,251,000	3,313,000	2 5 2 4 2 3 2 3 2 3 2 3	555	17,355	40,057	734
1898	-	-	-	31,649,000	73,380,000	3,669,000	2 84	568	20,046	42,812	739
1899	•	-	-	34,205,000	78,450,000	3,923,000	2 31	567	20,404	44,745	764
900	-	•	-	40,498,000	98,497,000	4,925,000	2 51	569	23,160	50,911	795
1901‡	-	•	-	44,212,000	109,625,000	5,481,000	2 5		-	_	-

FRANCE.

883 - 884 - 885 - 886 - 887 - 889 - 899 - 891 - 891 - 892 - 893 - 894 - 895 -	EA'	RS.		Quantity of Lignite Produced.	Valu	ıe.	Average Value (at the	Number of		of Persons oyed.	Estimated Quantity of
884 - 885 - 886 - 887 - 888 - 889 - 890 - 891 - 892 - 893 - 894 - 895 -				"	Valu	ie.	(at the				Lignite
884 - 885 - 886 - 887 - 888 - 889 - 890 - 891 - 892 - 893 - 894 - 895 -							Pit's Mouth).	Mines Worked.	Below Ground.	Above and below Ground.	produced per Person employed in each Year.†
884 - 885 - 886 - 887 - 888 - 889 - 890 - 891 - 892 - 893 - 894 - 895 -				Tons.	Francs.	£.	Per Ton.				/r
884 - 885 - 886 - 887 - 888 - 889 - 890 - 891 - 892 - 893 - 894 - 895 -				574,000	5,704,000	228,000	7 114	62	2,493	3,429	Tons. 167
885 - 886 - 887 - 888 - 889 - 890 - 891 - 892 - 893 - 895 - 895 - 895 -		-	_ '	496,000	5,331,000	213,000	8 7	54	2,453	3,103	160
887 - 888 - 889 - 890 - 891 - 892 - 893 - 894 - 895 -		-	_	442,000	4,542,000	182,000		52	2,216	3,016	147
888 - 889 - 890 - 891 - 892 - 893 - 894 - 895 -		-	_	456,000	4,433,000	177,000	8 2 1 7 9 1	54	2,112	2,968	154
889 - 890 - 891 - 892 - 893 - 894 - 895 -		-	-	478,000	4,392,000	176,000		57	2,344	3,166	151
890 - 891 - 892 - 893 - 894 - 895 -		-	-	431,000	3,866,000	155,000	7 41 7 21	55	2,160	2,889	149
891 - 892 - 898 - 894 - 895 -		•	-	452,000	4,155,000	166,000	7 41	52	2,226	2,978	152
892 - 89 3 - 89 4 - 895 -		-	•	492,000	4,586,000	183,000	7 51	48	2,203	3,053	161
89 3 - 89 4 - 895 -		•	-	523,000	4,895,000	196,000	7 6	52	2,309	3,176	165
894 - 895 -		-	•	481,000	4,483,000	179,000	7 51	48	2,260	3,077	156
895 -		~	-	478,000	4,264,000	171,000	7 1	51	2,185	2,975	161
		•	-	453,000	4,022,000	161,000	7 1½ 7 1½	54	2,140	2,970	165
	•	•	-	437,000	3,898,000	156,000	7 14	52	2,126	2,949	148
896 -	•	-	-	439,000	3,885,000	155,000	7 51 7 12 7 12 7 12 7 -2 6 91	47	2,128	2,881	152
897 -		•	-	460,000	3,907,000	156,000	6 91 7 -1	44	2,027	2,803	164
898 -	٠.	-	-	530,000	4,646,000	186,000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41	2,022	2,807	189
899 - `		•	-	607,000	5,481,000	219,000	7 2	47	2,313	3,172	191
900 L 901† •	·	•	-	683,000 689,000	7,437,000	297,000	8 84	47	2,531	3,499	195

Note.—Metric tons of 2,204 lbs.

• Including women at work above ground and children under 16 years of age, at work above and below ground.

† The figures are calculated on the quantity of lignite produced, and the number of persons employed in the production of lignite, according to the official statements.

‡ Provisional figures.

Note.—Metric tons of 2,204 lbs.

* These figures relate to the average number of persons employed during each year, and include women at work above

ground.

† The figures are calculated on the quantity of lignite produced, and the average number of persons employed in the production of lignite, according to the official statements.

‡ Provisional figures.

PART II.-LIGNITE PRODUCTION-continued.

ITALY.

					L	IGNITE P	RODUCTION.		
3	Yra	R6.		Quantity of Lignite Produced.	Vali	ie.	Average Value (at the Pit's Mouth).	Number of Persons employed.	Estimated Quantity of Lignite produced per Person employed in each Year.†
				Tons.*	Lire.	£.	Per Ton.*		Tons.*
1883	-	-	-	214,000	1,686,000	67,000	6 31	2,237	96
1884			-	223,000	1,700,000	68,000	6 14	2,273	98
1885	_			190,000	1,508,000	60,000	6 34	1,821	104
1886				243,000	1,804,000	72,000	5 11	2,629	92
1887			- !	328,000	2,503,000	100,000	6 11	2,870	114
1888			- 1	367,000	2,673,000	107,000	5 10	2,883	127
1889	_	_		390,000	2,858,000	114,000	5 10 1	2,714	144
1890		_		376,000	2,906,000	116,000	6 2	2,817	133
1891	•			289,000	2,206,000	88,000	6 1	2,386	121
1892	•			296,000	2,130,000	85,000	5 9	2,295	129
	-	•	-	, ,		•	1	2,105	151
1893 1894	-	•		317,000 271,000	2,174,000 1,894,000	87,000 76,000	5 5 3 5 74	2,105	115
1895	_	-	- 1	305,000	2,168,000	87,000	5 81	2,361	129
1896			• İ	276,000	1,982,000	79,000	5 8	2,205	125
1897	-	-	-	314,000	2,336.000	93,000	5 11	2,211	142
1898	-	-	-	341,000	2,430,000	97,000	5 81	2,61 l	181
1899	-	-	-	389,000	2,759,000	110,000	5 7	3,064	127
1900		-	-	480,000	3,542,000	142,000	5 11	3,683	130

Note.—Inclusive of bituminous schist, &c.

AUSTRIA.

						LIGNIT	E PRODU	CTION.		
	Yea	kS.		Quantity of Lignite Produced.	Vali	ie.	Average Value (at the Pit's Mouth).	Number of Mines Worked.	Number of Persons employed.*	Quantity of Lignite produced per Person employed in each Year.
				Tons.	Kronen.	£.	Per Ton.			Tons.
883	-	-	- 1	9,854,000	36,574,000	1,524,000	3 1	328	30,045	328
884	-	-	-	10,009,000	36,164,000	1,507,000	3 -1	323	30,920	324
885	-	-	-	10,514,000	86,516,000	1,521,000	2 10	304	31,540	333
886	-		-	10,931,000	37,350,000	1,556,000	2 101	-	31,826	844
887	-		-	11,573,000	37,966,000	1,582,000	2 84	288	32,459	357
888	-	•	-	12,860,000	41,482,000	1,728,000	2 84	289	33,296	386
889	-		-	13,846,000	45,722,000	1,905,000	2 9	285	35,254	393
890	-	•	-	15,329,000	55,278,000	2,303,000	3 -	293	39,508	388
891	•	•	-	16,183,000	61,538,000	2,564,000	3 2	285	42,924	377
892	•	-	- [16,190,000	60,194,000	2,508,000	3 1 1 3 41	287	43,115	376
898	•	•	-	16,816,000	68,098,000	2,837,000	3 4	288	43,512	386
8 94	•	•	-	1 7,333 ,000	64,580.000	2,691 ,000	3 1	284	44,239	392
895	•	-	-	18,389,000	69,848,000	2,910,000	3 2	271	45,182	407
896	•	-	-	18,883,000	72,456,000	3,019, 000	3 21	263	45,976	411
897	-	-	-	20,458 000	80,168,000	3,340,000	3 2 1 3 3 1 3 5 1	260	48,084	425
898	•	-	-	21,083,000	86,986,000	3,624,000	3 51	257	49,690	424
899	-	-	-	21,752,000	95,168,000	3,965,000	3 7	246	50,790	428
900	-	-	-	21,540,000	112,634,000	4,693,000	4 41	26±	54,473	395

Note.—Metric tons of 2,204 lbs.

^{*} Metric tons of 2,204 lbs.

† The figures are calculated on the quantity of lignite produced, and the number of persons employed in the production of lignite, according to the official statements.

^{*} Including women and children.

† The figures are calculated on the quantity of lignite produced, and the number of persons employed in the production of lignite, according to the official statements.

PART II.—LIGNITE PRODUCTION - continued.

HUNGARY.

					L	IGNITE P	RODUCTIO	N.	
	Yea	RS.		Quantity of Lignite Produced.	Va	lue.	Average Value (at the Pit's Mouth).	Number of Persons employed.	Estimated Quantity of Lignite produced per Person employed in each Year.
				Tons.	Korona.	£.	Per Ton.		
				1 454 000	0.040.000	040,000	s. d.		Tons.
1883	-	•	-	1,474,000	8,346,000	348,000	4 8 2 5 -	`	
1884	-	-	-	1,585,000	9,498,000	396,000			
1885	-	•	-	1,587,000	9,094,000	379,000	4 94	!	
1886		•	-	1,568,000	9,314,000	388,000	4 11½ 4 10	ì	
1887	-	•	-	1,723,000	9,996,000	416,000 430,000	4 10 4 7		
1888	•	-	-	1,874,000	10,314,000 11,628,000	484,000	4 114		
1889	•	•	-	1,952,000 2,252,000	13,670,000	570,000	5 -4		
1890	-	-	-	2,232,000 2,428,000	15,434,000	643,000	5 34	i	
1891 1892	•	•	- [2,554,000	16,170,000	674,000	5 31 5 31	No informatio	n.
1893	-	•	- 1	2,918,000	18,790,000	783,000	5 41		Ĩ.
1894	-	•		3,175,000	20,622,000	859,000	5 5		
1895	•	•	-	3,475,000	22,438,000	935,000	5 43		
1896	•	•		3,762,000	25,146,000	1,048,000	5 64		
1897	-	-	_	3,871,000	25,082,000	1,045,000	5 4		1
1898	-	-	_	4,517,000	28,044,000	1,168,000	5 2		İ
1899	-	-] [4,293,000	29,300,000	1,221,000	5 81		
1900	-		.	5,130,000	34,332,000	1,430,000	5 7	/	i

Note.—Metric tons of 2,204 lbs.

TABLE B.—Statement showing the PRODUCTION of LIGNITE in the undermentioned Countries in each year from 1898 to 1900, inclusive:

	-					1898.	1899.	1900.
United Kingdom -	_	-	-	_	-	Tons. Nil.	Tons. Nil.	Tons. Nil.
Portugal	-	-	-	-	-	12,000	10,000	•
Spain	-	-	:	-	-	66,000	71,000	91,000
Bosnia and Herzegovina		-	-	-	-	271,000	303,000	395,000
Greece	-		-	-	-	17,000	11,000	
Bulgaria	-	-	-	-	-	*	102,000	
Roumania		-			-	67,000	78,000	86,000
Servia	-		-	-	-	54,000	70,000	

^{*} No information.

PART III.—PETROLEUM PRODUCTION.

TABLE A.—STATEMENT showing the Production and Exports of Petroleum in the Russian Empire and the United States in each Year from 1883 to 1901, inclusive.

RUSSIAN EMPIRE.

W	Production of Raw		Exports of Mineral Oils.†	
YEARS.	Naphtha.	Crude.	Refined.	Total.
1883	Imperial Gallons. 248,991,000	Imperial Gallons. 1,170,000	Imperial Gallons. 14,074,000	Imperial Gallons 15,244,000
1884	372,109,000	2,486,000	23,670,000	26,156,000
1885	479,452,000	4,657,000	41,098,000	45,755,000
1886	496,575,000	5,187,000	50,014,000	55,201,000
1887	688,168,000	4,446,000	64,009,000	68,455,000
1888	801,466,000	1,235,000	132,043,000	133,278,000
1889	833,576,000	927,000	168,308,000	169,235,000
1890	1,001,893,000	3,137,000	194,096,000	197,233,000
1891	1,197, 527, 000	3,586,000	219,703,000	223,289,000
1892	1,232,713,000	1,225,000	23 8, 2 28,000	239,453,000
1893	1,458,378,000	2,410,000	246,721,000	249,131,000
1894	1,299,526,000	2,333,000	217,954,000	220,287,000
1895	1,776,574,000	8,396,000	259,443,000	267,839,000
1896	1,789,049,000	3,258,000	265,587,00 0	268,795,000
1897	1,971,680,000	2,418,000	259,583,000	262,001,000
1898	2,004,264,000	2,181,000	279,559,000	281,740,000
1899	2,166,337,000	1,229,000	352,878,000	354,107,000
1990	2,447,287,000	849,000	358,707,000	359,556,000
1901	2,781,818,000‡	1,373,000*	394,594,000*	395,967,000*

UNITED STATES.

	Production of Crude		Exports of Mineral Oils.†	
YEARS.	Petroleum.	Crude.	Illuminating (reduced to Crude).	Total.
1883	Imperial Gallons. 820,409,000	Imperial Gallons. 43,909,000	Imperial Gallons. 460,146,000	Imperial Gallons 504,055,000
188 4	847,306,000	55,966,000	` 455,537,000	511,503,000
1885	764,751,000	67,505,000	502,259,000	569,764,000
1886	981,876,000	66,846,000	514,565,000	581,411,000
1887	989,526,000	63,361,000	527,032,000	590,393,000
1888	966,034,000	71,254,000	500,334,000	571,588,000
1889	1,230,231,000	60,798,000	550,501,000	611,299,000
1890	1,603,152,000	79,510,000	573,559,000	653,069,000
1891	1,899,459,000	76,149,000	625,977,000	702,126,000
1892	1,767,113,000	86,963,000	646,033,000	732,996, 000
1893	1,693,766,000	95,871,000	780,201,000	876,072,000
1894	1,726,367,000	95,649,000	804,565,000	900,214,000
1895	1,850,489,000	96,718,000	751,899,000	848,617,000
1896	2,132,759,000	98,405,000	830,892,000	929,297,000
1897	2,115,796,000	101,513,000	881,716,000	983,229,000
1898	1,936,973,000	100,323,000	838,287,000	938,610,000
1899	1,996,681,000	98,036,000	803,825,000	901,861,000
1900	2,216,808,000	115,088,000	810,162,000	925,250,000
1901	2,427,650,000	105,798,000*	906,679,000*	1,012,477,000*

Note.—The Pood has been taken as equivalent to 4 · 124 Imperial Gallons for Raw Naphtha and to 4 · 378 Imperial Gallons for Refined Oil.

* Provisional figures.

† These particulars relate to illuminating and lubricating oils.

† This relates to the production of the Baku Oil Fields only, the particulars having been extracted from the Foreign Office Consular Report, No. 2782.

Note.—The United States gallon has been taken as equivalent to 833 of an Imperial Gallon.

* Provisional figures.

† These particulars relate to years ended 30th June prior to 1892, and to calendar years in and after 1892.

PART III .-- PETROLEUM PRODUCTION -- continued.

TABLE B.—STATEMENT showing the PRODUCTION of CRUDE PETROLEUM in the undermentioned Countries in each Year from 1896 to 1900, inclusive:—

a					Production of Crude Petroleum.								
Count	fries.			1896.	1897.	1898.	1899.	1900.					
Germany -	•	•	-	Imperial Gallons. 5,078,000	Imperial Gallons. 5,802,000	Imperial Gallons. 6,471,000	Imperial Gallons. 6,730,000	Imperial Gallons. 12,543,000					
Austria	•	•	-	66,114,000	69,351,000	81,432,000	77,994,000	87,498,000					
Roumania -	•		•	21,373,000	24,274,000	38,692,000	50,198,000	61,809,000					
Japan	-			8,273,000	9,179,000	11,145,000	18,834,000	30,454,000					
Canada -		•	-	25,439,000	24,845,000	26,544,000	28,300,000	24,867,000					
British India -	-	•	-	15,057,000	19,129,000	18,974,000	32,934,000	37,729,000					
	Crude	-	-	5,049,000	10,372,000	12,675,000	27,287,000	59,666,000					
Java and Sumatra	$\left\{ \mathbf{Refine} \right\}$	d,* &c). –	19,456,000	43,074,000	53,346,000	16 616,000	14,571,000					

Note.—In converting the various weights and measures into Imperial Gallons, the following equivalents have been used:—

 Germany Metric Ton
 = 249 Imperial Gailons.

 Austria
 Metric Centner
 = 25 · 2
 ,,
 ,,

 Japan
 Koku
 = 39 · 7
 ,,
 ,,

 Canada
 Barrel
 = 35
 ,,
 ,,

 Roumania
 Hectolitre
 = 22
 ,,
 ,,

^{*} The figures given for the production of Refined Petroleum are in addition to those shown for Crude Petroleum, as the particulars of production for certain Provinces are stated in litres of Refined Petroleum only in the Official Returns.

. . . · · • . . .

STATISTICAL TABLES relating to the Production, Consumption, and Imports and Exports of Coal in the British Empire and the Principal Foreign Countries in each Year from 1883 to 1901, as far as the Particulars can be stated; together with Statements showing the Production of Lignite and Petroleum in the Principal Producing Countries for a series of years (in continuation of Parliamentary Paper, No. 213, of Session 1901).

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 6 August 1902.

[Price 6d.]

COMPANIES (WINDING-UP).

ELEVENTH GENERAL ANNUAL REPORT

BY THE

BOARD OF TRADE

UNDER

SECTION 29 OF THE COMPANIES (WINDING-UP) ACT, 1890.

(PRESENTED PURSUANT TO ACT OF PARLIAMENT.)

Ordered, by The House of Commons, to be Printed, 14 November 1902.

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Report by the Board of Trade to be laid before both Houses of Parliament under Section 29 of the Companies (Winding-up) Act, 1890.

TO THE PRESIDENT OF THE BOARD OF TRADE.

SIR.

I have the honour to submit the Eleventh Annual Report on the various matters, administrative, financial, and judicial, within the Companies (Winding-up) Act, 1890. The Report includes a Report and Statistical Tables, prepared by the Inspector-General in Companies Liquidation, furnishing particulars of the amount and character of company insolvency and of the results of winding-up, so far as ascertained, during the year 1901, and a Report by the Solicitor to the Board of Trade on legal proceedings conducted by him under the Act.

The following Account of Receipts and Expenditure has been prepared by the Treasury and presented to both Houses of Parliament in pursuance of section 28 of

the Act:-

Account showing the Receipts and Expenditure in respect of Proceedings under the Act during the Year ended 31st March 1902.

Particulars of Receipts.	Amounts. (Provisional figures.)			al	Particulars of Expenditure. Amounts. (Provisional figures.)
		£	8.	d.	£ s. d
Net amount received by the Inland Revenue					Salaries of officers† 23,287 9 4
Department for Stamps issued in respect					Personantian to County Count Paristran
of business under the Act (less estimated			• •		Remuneration to County Court Registrars
cost of collection and manufacture) -	2,	,990	18	5	in respect of companies' business 210 4
					Miscellaneous expenses 837 19 8
Amount of fees received in cash (including					D = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
fees received in the County Court Depart-				_	Rent, rates, fuel, light, &c 3,108 15
ment of His Majesty's Treasury)	15,	305	18	8	l a
					Stationery 965 14 5
Dividends on Funds invested under Section 16				_	I m
of the Act*	10,	122	11	8	Estimated cost of audit 44 0 (
Total	28.	419	8	9	Total 28,404 3 6

^{*} After deduction of interest paid out under section 18 of the Companies (Winding-up) Act, being 2,1391.3s. 9d. in 1901-1902.
† Including a sum of 4,648l. representing the services of officers of the Inspector-General in Bankruptcy, and a sum of 1,326l. representing the services of officers of other departments of the Board of Trade.

The above figures show an increase in revenue of 226l. as compared with the revised figures for the previous year, while the expenditure has risen by 908l. As a result the receipts and expenditure for the year are very nearly equivalent, there being a small surplus.

The following statement of receipts and expenditure in each year since the Act came into operation shows that there has been an average annual surplus of 7231.:—

RETURN showing the Total Receipts and Expenditure on account of Companies (Winding-up)
PROCEEDINGS during the Years ended 31st March from 1892 to 1902.

Years ended 31st March.	Total Receipts.	Total Expenditure.	Surplus.	Deficiency.	Average Annua Surplus.
892 (15 months)	£ s. d		£ s. d. 4,829 7 11	£ _s. d.	£
893	29,235 3 6	20,456 15 8	8,778 7 10		
894	35,942 1 8	33,856 5 9	2,085 15 8	_	
895	33,844 3 8	34,825 12 1		981 8 5	
1896	37,163 5 8	34,985 2 7	2,178 3 1		
1897	25,998 18	31,681 5 11	_	5,682 7 7	723
1898	31,865 14	30,505 14 10	1,359 19 3		
1899	27,290 15	28,878 19 5	-	1,588 4 2	
1900	24,329 1	28,062 12 0	140040	3,733 10 5	
1901	28,193 12	27,496 1 8	697 11 1	_	
1902 (provisional figures).	28,419 8	28,404 3 6	15 5 3	_	<u>.</u>
	321,804 16 1	313,845 17 5	19,944 10 1	11,985 10 7	

Companies Liquidation Account.

The total payments into and out of this account during the year and the eleven years ended 31st December 1901 were as follows:—

, .	' Under S	ection 11.	Under S	ection 15.	Tot	al.	
	For the year ended 31 December 1901	For the 11 years ended .81 December 1901	For the year ended 31 December 1901.	For the 11 years ended 31 December 1901.	ended	For the 11 years ended 31 December 1901.	
Payments in -	£ s. d. 436,709 8 9	£ 9. d. 10,827,747 16 7	£ s. d. 240,401 1 3	£ s. d. 1,588,682 5 4	£ s. d. 677,110 5 0	£ s. d. 11,916,430 1 11	
Payments out -	428,544 7 9	10,163,077 12 4	167,124 11 8	1,182,701 18 4	595,668 19 5	11,845,779 10 8	
Balance on 31st December 1901.	£ 164,670	5. d. 4 3	£ 405,980	*. d. 7 0	£ 570,650	s. d. 11 3	

Companies Act, 1900.

A marked reduction has taken place in the number of new companies registered during the year 1901, amounting to about 30 per cent. on the average of the previous five years. How far this is due to the working of the Companies Act, 1900, which came into operation on 1st January 1901, cannot at present be fully determined. That the Act has had a considerable influence in checking the formation of companies on an unsound basis appears to be probable, and although the reduction in the number of companies registered has not as yet been accompanied by a corresponding reduction in the number of liquidating companies, the tendency appears to be in the same direction.

COLONIAL LEGISLATION AS TO THE WINDING-UP OF COMPANIES.

The Secretary of State for the Colonies has, at the request of the Board of Trade, obtained and placed at the disposal of the department a collection of Laws and Ordinances relating to joint stock companies now in force in various British Colonies.

It has not at present been practicable to make an exhaustive examination of these documents, but it appears that the provisions of Part IV. of the Imperial Companies ct, 1862, with modifications in some cases, form the basis of procedure in the great majority of the Colonies. Very few of them have, however, superadded the provisions of the English Winding-Up Act of 1890. It is only the laws of British Guiana, Newfoundland, and Victoria that produce them with fair completeness. The Falkland Islands adopt them by reference, and as Fiji, by an Ordinance of 1889, provides that companies shall be wound up under the provisions of the English law relative to joint stock companies so far as applicable, it may be assumed that the subsequent amendments of the English law are thus brought in. In some other Colonies the adoption is partial only, e.g., Queensland by an Act of 1892 provides for an "Official Trustee" under the Insolvency Act becoming ex officio liquidator on the making of a windingup order, and (where the order is made on a creditor's petition, or in any other case if the court thinks fit), for the holding of a meeting of creditors (but not of contributories), to appoint a liquidator other than the Official Trustee, and a committee of inspection. A New Zealand Act of 1901 also provides for the automatic appointment of an official (the official assignee in bankruptcy) as liquidator, but does not enable the creditors and contributories to replace him by a nominee of their own. The court may on the application of any creditor or contributory appoint supervisors (committee of inspection) to assist in the winding up. Provision is made for the audit of the liquidator's accounts.

A Tasmanian Act of 1895, while leaving undisturbed the provisions of the principal Act of 1869 (similar to those of the Imperial Act of 1862) as to appointment of liquidators, adopts several of the main provisions of the English Act of 1890, e.g., as to statement of affairs, report to the court and public examination, damages for misfeasance, periodical statements as to pending liquidations and payment in of unclaimed and undistributed funds, discretionary powers of liquidators and control thereof, &c.

A South Australian Act of 1892 and a Western Australian Act of 1893 adopt provisions similar to those of the English Act of 1890 as to damages for misfeasance; duty of liquidator to summon meetings of creditors and contributories on requisition and to have regard to their directions; and appeal to court against liquidator.

A Cape of Good Hope Act of 1892 adopts (and extends to voluntary winding up cases) the provisions as to report to the court and public examination, with the difference that the duty of the official liquidator to make "a further report" is obligatory instead of discretionary. The Act also adopts substantially the provisions of Section 23 of the Act of 1890 as to consultation with creditors and contributories, and summoning meetings on requisition; of Section 24 as to appeal by aggrieved persons to the court against any act or decision of the liquidator; and of Section 10 as to damages for misfeasance. A British South Africa Company's Ordinance of 1895, applicable to Southern Rhodesia, is drawn on similar lines, except that the official liquidator's further report to the court is discretionary, while, on the other hand, the court is empowered to order a public examination on a preliminary as well as a further report.

A Barbados Ordinance of 1892 provides that the official assignee shall act as

official liquidator.

The following have passed no laws as to the winding up of companies:—Gambia, Gibraltar, Gold Coast, Lagos, Northern and Southern Nigeria, St. Helena, Seychelles, Sierra Leone.

The Malta Companies Ordinance of 1857 resembles in many respects the company provisions of the contemporary French Commercial Code. In Cyprus companies are regulated by the Ottoman Law, which is stated to be an adaptation of the French Commercial Code as it existed some years ago.

I am, Sir, Your obedient Servant, FRANCIS J. S. HOPWOOD.

Board of Trade, 13th November 1902.

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ANNEX No. I. TO ELEVENTH ANNUAL REPORT OF BOARD OF TRADE UNDER SECTION 29 OF THE COMPANIES (WINDING-UP) ACT, 1890.

REPORT

BY THE

INSPECTOR-GENERAL IN COMPANIES LIQUIDATION FOR THE YEAR ENDING 31st DECEMBER 1901.

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Annex No. 1.

Report by the Inspector-General in Companies Liquidation on the general working of the Companies (Winding-up) Act, 1890, for the year ending 31st December 1901.

To the Secretary of the Board of Trade.

Sir,

I have the honour to submit, for the information of the Board of Trade, the following Report upon the working of the Companies (Winding-up) Act, 1890, and on matters connected therewith, in relation to companies which went into liquidation during the year ending 31st December 1901. The information in regard to these liquidations has as far as possible been brought down to date.

Amount of Company Insolvency.

Number of companies wound up.

The following particulars, in accordance with the practice hitherto adopted, include certain information relating to companies wound up under the Act of 1862, based upon particulars furnished by the Registrar of Joint Stock Companies.

The total number of cases in which winding-up proceedings were commenced

during the year 1901 was as follows, viz.:-

1. Under the Act of 1862.

Voluntary Liquidations Voluntary Liquidations, subject to supervision of t	- the Court	-	-	- 1,488 - 20
2. Under the Act of 18	39 0.			
Compulsory Liquidations by Order of the Court	-	-	-	- 110
· · · -	Total	•	-	- 1,618

Additions to, and removals from, Register.

It appears from the Registrar's returns that the number of new companies registered in England and Wales was as follows, viz.:—

	During	1901.	Corresponding figures in 1900.		
Total number of new con-panies— From which fall to be deducted— 1. Companies on the Register which have gone		3, 132		4,510	
into liquidation 2. Companies removed from the Register on other grounds (abortive or defunct without	1,618		1,804		
liquidation)	1,094	2,712	904	2,708	
Net increase during year		420		1,802	

It thus appears that the total number of abortive and liquidating companies during 1901 was, in proportion to the new companies registered, 86 per cent., as against 60 per cent. during the previous year. This large increase is probably due to the influence of the Companies Act of 1900, in diminishing the number of new companies formed, while the companies which went out of existence were in the main formed before the Act came into operation, and were therefore not similarly affected.

A comparison of the number of new companies registered, and of the various Comparison methods of liquidation under which companies have been wound up since 1890, when with precedthe Companies (Winding-up) Act came into operation, yields the following figures,

Year ended 31st December.		Plat December Con		let December Companie		ar ended Companies		companies Companies		Compulsory Liquidations.	Supervision Liquidations.	Voluntary Liquidations.	'Totals.	Percentage of Compulsory to Total Liquidations,
1891•	-	-	-	119	32	722	873	14 per cent.						
1892	_	-	2,371	117	53	921	1,091	11 ,,						
1893	-	-	2,332	139	43	860	1,042	13 ,,						
1894	•	-	2,670	114	51	833	998	11 ,,						
1895 "	-	-	3,538	90	52	918	1,060	8 ,,						
1896	-	-	4,735	86	24	1,152	1,262	7 ,,						
1897	-	-	5,229	108	53	1,426	1,587	7 ,,						
1898	-	-	4,653	125	66	1,554	1,745	7 ,,						
1899	_	-	4,533	108	37	1,648	1,793	6 ,						
1900	-	- 1	4,510	117	·· 38	1,649	1,804	6 ,,						
1901		-	3,132	110	20	1,488	1,618	7 ,,						
Fotal for	10 years	-	37,703	1,114	437	12,449	14,000	8 ,						

The following Table shows the amount of capital involved in these liquidations, Comparison distinguishing capital subscribed by the public or otherwise in cash, and shares issued of capital to vendors, &c. as fully paid up for a consideration other than cash:-

-			In Compul	sory Cases.	In Supervi	sion Cases.	In Volunt	ary Cases.	Total.			
10	ear.		Public.	Vendors.	Public.	Vendors.	Public.	Vendors.	Public.	Vendors.	Total.	
1891*	•	-	£ 2,432,423	& 3,291,264	£ No info	£ rmation.	£ No info	£ rmation.	£ Infor	& mation incom	£ mplete.	
1892	•	-	3,069,828	1,320,768	1,485,289	2,984,956	22,668,653	10,956,136	27,218,220	15,261,860	42,480,080	
1993	-	-	5,740,189	3,175,685	1,315,898	652,548	15,927,798	14,685,653	22,988,975	18,463,886	41,447,761	
1891	_	-	2,811,578	1,559,127	1,232,052	226,418	20,761,676	16,015,926	24,805,801	17,801,466	42,606,767	
1895	-	-	552,489	1,942,601	950,218	872,989	17,465,908	12,485,166	18,968,615	14,800,706	83,769,821	
1896	-	-	291,589	1,295,864	204,240	388,680	23,806,082	20,508,541	24,801,861	22,192,585	46,494,446	
1897	•	-	658,4 88	2, 40,306	839,639	1,112,958	25,249,657	22,746,685	26,747,784	26,799,894	53,547,678	
1898	-	-	679,400	2,269,589	1,854,381	1,210,950	28,687,600	32,551,088	30,671,881	86,081,527	66,702,858	
189 9	-	-	548,495	2,893,088	881,558	670,418	31,974,963	40,459,304	83,405,016	48,522,810	76,927,826	
1900	-		1,152,241	1,756,280	683,355	657,685	29,059,567	38,192,314	80,895,168	40,606,179	71,501,842	
1901	-	-	2,785,707	5,375,788	270,276	534,074	25,066,470	29,401,150	28,072,458	85,810,957	63,883,410	
Total fe	or 1	n yrs .	18,289,499	24,028,441	9,216,801	8,811,566	240,613,819	287,951,863	268,069,619	270,791,870	588,861,489	

[•] The statistics for the year 1891 are incomplete. The figures are not therefore included in the totals.

Characteristic Features of Company Insolvency.

The following tables (relating to companies ordered to be wound up by order of the Classifica-Court) show, as in previous Reports, particulars for each year since the Winding-up Act tion. came into operation, under the following heads, viz.:-

- 1. Companies having obligations amounting to 100,000l. and upwards, under the combined heads of "Liabilities" and "Capital paid up by the public," but excluding vendors' shares.
- 2. Companies having combined obligations of the same character under 100,000l. but above 10,000l.
- 3. Companies having combined obligations under 10,000L

Comparative tables on basis of classification.

I.—Companies involving Public Obligations of 100,000l. and upwards.

			No. of	Vendors'	Capital		Total Obligations			
	Year. Companies.		Shares. paid up by the I'ublic.		Deben- tures.	Fully or partly secured.	Unsecured.	Total.	to Public exclusive of Vendors' Shares.	
				£	€	£	£	£	£.	£
1991	-	•	8	813,409	1,711,015	469,726	294,917	4,872,199	5,637,142	7,848,157
1892	-	-	11	77,000	2,539,725	523,638	5,405,259	5,433,025	11,362,002	13,901,727
1893	-	-	15	1,131,683	5 078,149	4,160,868	1,844,024	15,108,684	21,113,576	26,191,724
1894	-	-	9	83 1,833	2,248,824	493,641	669,143	1.770,029	2,982,813	5,181,637
1895	-	-	3	158,760	250,425	136,971	110,201	330,449	577,621	828,046
1896	-	-	3	180,766	42,430	212,753	146,218	14,444	373,445	415,675
1897	-	-	1	14,000	226	23,451	167,940	18,264	209,655	209,881
1898	-	-	3	170,837	102,527	20,917	178,351	80,368	279,636	382,163
1899	- '	-	3	357,760	144,902	15,100	231,993	44,230	291,323	436,225
1900	-	-	4	176,666	419,598	132,193	97,198	28 651	258,042 ^	677,640
1901	-	-	8	3,134,076	2,040,972	76,099	1,909,433	2,139,499	4,125,058	6,166,030
Increase	in 190		4	2,957,410	1,621,374	_	1,812,262	2,110,848	3,867,016	5,488,390
Decrease			-	-	_	56,094	_	-	_	_

II.—Companies involving Public Obligations exceeding 10,000l., but not exceeding 100,000l.

		No. of	Vendors'	Capital		Li	abilities.		Total Obligations
	Year.			paid up by the Public.	Deben- tures.	Fully or partly secured.	Unsecured.	Total.	to Public exclusive of Vendors' Shares.
		ĺ	£	£	£	£	£	£	£
1891	•	- 46	1,661,106	624,188	246,696	350,761	350,022	947,479	1,571,667
1892	-	- 47	840,677	442,644	462,135	220,661	381,219	1,067,015	1,509,659
1893	•	- 48	1,546,750	580,915	351,385	176,622	480,068	958,075	1,588,990
1894	•	- 40	495,074	503,812	344,084	160,310	373,740	878,134	1,381,946
1895	-	28	1,325,463	244,985	287,196	216,240	317,667	821,108	1,066,088
189€		25	703,598	189,924	150,710	198,306	238,028	607,044	796,968
1897	• .	35	2,003,769	568,278	207,907	74,142	193,724	475,778	1,044,051
1898		. 44	1,409,273	489,031	329,963	151,932	270,099	751,994	1,241,025
1899		36	1,335,735	309,123	259,052	257,139	2 18,459	764,650	1,078,773
1900		48	1,332,977	661,181	333,224	179,345	503,036	1,017,605	1,678,786
1901	<u>.</u> .	38	1,989,951	612,705	163,761	143,680	155,705	463,146	1,075,851
Increase	in 1901 a		656,974	_	_	_	_		
Decrease				48,476	169,463	35,663	349,831	554,459	602,935

III.—Companies involving Public Obligations under 10,000l.

•	Year.		No. of Com- panies.	Vendors' Shares.	Capital paid up by the Public.		Total Obligations			
						Deben- tures.	Fully or partly secured.	Unsecured.	Total.	to Public exclusive of Vendors' Shares.
			ii		£	£	£	£	£	£
1891	-	-	57	816,749	97,220	20,165	118,820	81,136	220,121	317,341
1892	•		57	403,091	86,959	28,715	19.519	89,929	138,163	225,122
1893	-	-	65	497,252	81,126	22,755	9.879	85,877	116,511	197,687
1894	•	-	60	232,220	58,937	26,760	13,813	85,853	126,431	185,368
1895	-	-	55	455,378	57,079	53,601	19.888	75,834	148,317	205,396
1896	-	-	53	410,700	59,235	43,203	15,823	94,524	153,550	212,785
1897		-	63	922,537	89.984	29,979	11,783	109,083	150,845	240,829
1898	-		74	689,429	87,842	50,443	10,438	137,810	198,691	286,533
1899	-	-	63	699,586	91,477	29,674	24,440	95,113	149,527	244,004
1900	-	-	57	246,587	71,462	21,881	24,369	101.621	147,871	219,333
1901		-	63	251,706	82,030	25,589	2).157	77,599	132,345	214,375
lncre sse	in 190		6	5,119	10,568	3,708	4,788		_	_
Decrease	1		_			l _		24,022	15,526	4,958

It will be observed that while the central group of companies representing total Whiteker obligations to the public of more than 10,000l. and less than 100,000l. shows a considerable reduction both in the number of companies and in the amount of group of liabilities as compared with previous years. Class I which relates to companies. liabilities as compared with previous years, Class I. which relates to companies with obligations above that figure, shows a large increase in the amount of such obligations, the total being more than seven times the amount of any previous year since 1894. This increase is almost entirely due to three finance companies associated with the name of Mr. Whitaker Wright as their chief promoter and manager. These, together with three mining companies in Class II. form a group closely connected with each other, to which a large amount of public attention has been directed. They

Y 1.0	Vendor's	Capital paid-up by the Public.	Liabilities.			Total Public Obligations
Name of Company.	Shares.		Secured.	Unsecured.	Total.	excluding Vendor's Share.
	£					
London and Globe Finance Corporation, Limited.	1,600,000	400,000	1,151,794	1,187,278	2,339,072	2,739,072
British America Corporation,	500,000	1,000,000	197,680	274,097	471,977	1,471,977
Limited.	36					
Standard Exploration Company, Limited.	862,316	500,000	10,450	351,282	361,732	861,732
East Le Roi Mining Company, Limited.	400,000	88,607	Nil.	1,468	1,468	35,075
West Le Roi Mining Company, Limited.	400,000	37,607	Nil.	529	529	38,136
Columbia Kootensy Mining Company, Limited.	400,000	32,607	Nil.	600	600	33,207
	4,162,316	2,003,821	1,360,124	1,815,254	3,175,378	5,179,199

The value of the gross assets belonging to this group is estimated in the statements of affairs at 7,299,1361., but there is no probability of that figure being even approximately realised. The assets are of a highly speculative character, and according to the best estimates which can at present be made their total value is not likely to exceed 1,500,000l. This leaves an apparent deficit of about 3,500,000l., or if the vendors shares be included (and many of these have been placed on the market and sold to the public at prices much beyond their nominal amount) of 7,500,000*l*.

The circumstances attending the management and failure of these companies have been fully investigated by public examination in court, of the persons responsible, and although the evidence is of a somewhat voluminous character, the causes of the failure may be stated in the briefest terms. The object of the London and Globe Company was, according to its memorandum of association, to engage in "all kinds of financial operations," and that of the British America Corporation and the Standard Exploration Company was practically the same. The shareholders knew this, but reposed absolute confidence in the directors. So long as large profits were made it mattered not to them how they were made. But they must have known that the business was of the most speculative character. The London and Globe Finance Corporation was an amalgamation of two previously existing companies; one, the West Australian Exploring and Finance Corporation, registered on 1st September 1894, with a capital of 195,000l. in ordinary shares and 5,000l. in deferred shares, todevelop and deal in mining properties; the other, the London and Globe Finance Corporation (old company), registered on 1st April 1895, with a similar capital inordinary and deferred shares, to carry on the business of a finance company. On-1st March 1897, the new London and Globe Finance Corporation was formed to take over these two companies, issuing paid up shares for 1,600,000l. in exchange, of which 990,000l. was issued to the ordinary shareholders against 390,000l, held in the original companies, and 610,000% was issued to the holders of deferred shares for 10,000%. These deferred shares, which were entitled to one half of the profits of the old companies in each year, after 10 per cent. had been paid on the ordinary shares (and on a winding-up to half the surplus assets after repayment of the amount paid up on all the shares), had been issued to Mr. Whitaker Wright, the promoter of the two companies; in the case of the West Australian Exploring and Finance Corporation, in consideration of his agreeing to transfer to the company certain "options" to

acquire mining leases, &c. on payment of the price at which he was himself at liberty to acquire them; and in the case of the London and Globe (old company), in consideration of his services in promoting the company and procuring subscription of the shares. There does not appear to have been anything unusual or extraordinary in this transaction, more especially considering that the shares were not entitled to participate in the profits until the ordinary shareholders, who had supplied the whole of the cash capital, had in each year received a dividend of 10 per cent. But when, after about two years' speculative operations, these deferred shares for 10,000l. were converted into certificates representing 610,000l. (or 61 times their nominal amount) in the ordinary shares of the new company, ranking in all respects on the same footing as those held by the ordinary shareholders, while the latter received certificates for nearly three times the nominal amount of their shares, the arrangement is of so remarkable a character as to remove it entirely outside the sphere of ordinary business, and the shareholders cannot be supposed to have been ignorant of the real nature of the operations which led to such results. Whether the gigantic paper profits made by both the old and the new companies were produced by gambling on the Stock Exchange, or by the creation of new companies with inflated paper capital which was treated as real, appears in this respect to be immaterial. The shareholders either knew the general nature of the business, or they were content to receive the benefit of very abnormal profits without inquiry, and in implicit reliance upon the directors. The directors on the other hand, according to their own admissions, left the entire control of these financial operations in the hands of the managing director, and while accepting large fees as directors, either neglected to inform themselves as to what he was doing or concurred in his operations. The managing director, being thus entrusted with plenary power to enter upon "all kinds of financial transactions," entered on an extensive promotion of new companies and conducted a series of gigantic operations on the Stock Exchange. Some of these yielded a large profit, whilst others resulted in losses which proved the ruin of the companies concerned. As a sample of the business actually done by the new company it is perhaps sufficient to mention the promotion by it, in December 1897, of the British America Corporation, Limited, under what was substantially the same direction and management. company, which was registered on 7th October 1897, and the shares in which to the extent of 1,000,000l. were offered for subscription to the shareholders of the London and Globe Company, was formed, according to its prospectus, to purchase, at the price of 500,000l. in paid up shares, certain rights which the company had agreed to purchase for 100,000l. in paid-up shares on 24th September previous (that is, within thirteen days of the registration of the company); and, upon these operations, credit was taken in the books of the London and Globe for a realised profit of 400,000l. less 50,000l. paid as the cost of underwriting the subscription. The Official Receiver has reported that the rights thus acquired "consisted merely of options to acquire" certain interests, "no concession or property being in fact sold to the British America Corporation." The prospectus on which the shares were offered stated that the profit on this transaction, the amount and particulars of which were not disclosed, would accrue to the shareholders of the London and Globe, who alone were entitled to subscribe for shares, and in the result the whole issue of 1,000,000l. was over-applied for by them, and the number of investors in London and Globe shares after this date was greatly There were a large number of transactions of a more or less similar increased. The funds of both companies, together with those of the Standard Exploration Company, Limited, were also employed to a considerable extent in the purchase of each others' shares. Mr. Whitaker Wright was the managing director of all the three companies referred to, and this concentration of management, and the lack of any real control in the conduct of the operations, afforded great facilities for speculative operations of a dangerous character, while the purchase of large quantities of shares could not fail to affect their market price. It may also be pointed out that it appears from the Agreements and Returns filed with the Registrar of Joint Stock Companies that nearly one half of the deferred shares in the old companies had, at the date of the reconstruction found their way into the hands of a large number of persons, who thus became entitled to allotments of 61 times the nominal value of their interests in shares of the new company, and many of whom were members of the Stock Exchange. These persons subsequently engaged in large operations both as buyers and sellers of such shares on the Stock Exchange. The managing director's personal interest at this date, as appearing from these documents, amounted to 321,9251. in shares of the new company, which were placed in the names of clerks and other persons, and subsequently realised. A vast number of these shares were sold during the month of November 1897 (at the time when the British America Company was being

promoted) chiefly in small lots to purchasers residing in all parts of the United Kingdom at prices averaging about 2l. 5s. per 1l. share, and the greater portion, if not the whole, were disposed of during the 16 months following the registration of the Company. Three of the other directors of the London and Globe Company had also acquired shares (about 40,000l. in all) in exchange for their holding in the old companies, but none of these shares were disposed of during this period, while the chairman and another director made considerable investments in the shares at high premiums during the years 1897 and 1898. Some idea of the extensive character of the dealings in the Company's shares may be gathered from the fact that about 49,000 separate transfer deeds are recorded in the books of the company, and that the number of shareholders increased from less than 4,000 at the date of the original allotment in 1897, to about 10,000 at 7th November 1899, the date of the last return filed with the registrar.

With regard to the other companies included in the foregoing statement, it will be Miscelobserved that the Appendix of detailed Notes and Observations on each company wound up, hitherto annexed to my annual reports, has on this occasion been omitted. The disclosures made in such appendices have given sufficient publicity to the ordinary features of the promotion and administration of companies which are wound up by order of the Court, many of which it may be hoped are adequately dealt with by the provisions of the new Companies Act of 1900. I have thought it unnecessary to encumber the Report with a repetition of details which are now only too familiar, and I, therefore, propose to confine my observations on details to the under-mentioned typical cases exhibiting features of a special character.

The great majority of the cases may be classed as "private" companies—that is, General companies which did not seek capital from the public—and include a large proportion features. of what are known as "one-man" companies. These may as a rule be regarded as excrescences on the Joint Stock system, in which the promoters have taken advantage of the statutory provisions for a purpose and in a manner which was never contemplated by the authors of the Limited Liability Acts.

The policy of encouraging industrial enterprise under limited liability was doubtless based upon the idea of protecting persons who might contribute capital from ruin by an unlimited responsibility for obligations contracted in a business which they could not personally control, and of thereby encouraging the flow of capital, which would not otherwise have been available, into profitable and useful channels for the benefit of the community at large. It was never intended to encourage fraud. For example, it may be assumed that it was never contemplated that companies should be formed without any capital whatever, simply to prey upon too credulous traders. Yet it is becoming increasingly frequent for merchants and traders, in many cases in an insolvent condition, and even for mechanics in a small way of business, to convert their businesses into companies with a purely nominal capital, which neither is, nor is intended to be, represented by assets. Again, it cannot be supposed that the Legislature intended to invert all the ordinary conditions of trading liability by enabling persons possessed of capital to carry on a business which they know to be insolvent in the safe position of secured creditors, who, knowing the exact position of the company and controlling its operations, supply the capital necessary for the business by means of loans, and appropriate the goods which they order, but do not pay for, to secure themselves at the expense of those with whom they trade. Yet such is the result in a considerable number of last year's cases, in which it is notwithstanding impossible to allege that the parties have acted illegally or incurred any criminal or civil responsibility. The following may be taken as types of these abuses:-

Margolin and Company, Limited, wound up in the Leeds Court, consisted of a cabinet Margolin maker in a very small way of business, to whom a money-lender made advances, and and Comformed a company consisting of these two persons with six nominees, who subscribed Limited. 11. each. The promoters issued to themselves debentures for 5501., and paid up shares for 2501., in respect of the business transferred, of which no valuation, statement of stock, or accounts have been preserved. They then acted as directors, one as a practical workman, the other controlling the finances. The money-lending director, with his brother and three other persons, made various advances to the company from time to time in respect of which, and of goods supplied, further debentures were issued, the total amount of such debentures being about 2,000l. With this money the business was extended, and an appearance of solidity and substantial means was created, on the faith of which unsecured liabilities (chiefly for timber, &c.), to the extent of 2,0951., were incurred to 99 creditors, nearly all within four months prior to the winding-up order. One of these creditors, being unable to obtain payment,

issued a writ, whereupon the debenture holders (who were also the promoters and managers of the company) stepped in, procured the appointment of a Receiver under the provisions of the mortgage bond, and through him sold the whole of the property for an amount which left nothing for the unsecured creditors.

Victor Mill Furnishing Company, Limited.

The Victor Mill Furnishing Company, Limited, in the Birmingham Court, was registered on the 16th April 1901, and ordered to be wound up on the 12th December of the same year. The Official Receiver found that the business was insolvent when it was taken over, and that during its eight months' existence it had traded at a considerable loss, and incurred debts for about 400l. to upwards of 50 trade creditors for goods supplied, which there are no assets to meet. The company was simply an alias of the vendors H. and S. Wright, who with Mrs. S. Wright and four friends constituted the entire body of shareholders, the only shares issued being for 71. to the subscribers of the memorandum, and 300l. issued by the vendors to themselves as fully paid up. A debenture for 700l., covering all the assets of the company, was also issued to Mrs. Wright as part of the purchase-money. The debenture was duly registered under the Act of 1900, and when a judgment creditor put in execution five months after the registration of the company for a debt of 30l., he was at once met by a Receiver appointed by the vendor's wife, who took possession of all the property of the company, to the exclusion of the unsecured creditors. In this case the facts were brought before the Court by the Official Receiver, who alleged that the unsecured creditors had been defrauded by the operation; but although the facts were proved, counsel advised that, having regard to the judgment of the House of Lords in re Salomon, and other cases, these facts were not sufficient to justify the setting aside of the debenture or to support a prosecution. The County Court Judge took the same view, stating that although "the creditors might not like it, and he (the judge) might not like it, it was not illegal."

F. W. Allen's Bottling Company, Limited.

In the case of F. W. Allen's Bottling Company, Limited, in the Hereford Court, no shares were offered for subscription, but 5,121 shares of 1l. each were issued as fully paid up to the vendor and promoter and his nominees, whilst at the same time 4,000l., in debentures were issued to his wife as his nominee to make up the purchase money of 9,121l. (which included 3,000l. for goodwill). The company also took over the vendor's liabilities to the extent of 4,728l. the greater part of which was paid by the creation of new debts incurred by the company. Within six months of registration the Receiver appointed by the holders of the wife's debentures took possession of all the assets to the exclusion of unsecured creditors amounting to 4,229l. 8s. 10d.

Square Mill Company, Limited. The Square Mill Company, Limited, in the Manchester Court was the name adopted by an undischarged bankrupt, who, knowing that if he incurred credit for 20l. or upwards without disclosing the fact that he was an undischarged bankrupt he would have been guilty of a misdemeanour and liable to imprisonment under section 31 of the Bankruptcy Act of 1883, evaded this provision by forming a company of seven members subscribing 1l. each in which he issued paid-up shares to himself for 200l., became managing director, and incurred liabilities to the extent of 439l., chiefly for goods supplied; lived on the proceeds for a few months, and then in the liquidation put in a claim for a month's salary.

Leyton and Walthamstow Cycle Company, Limited. The Leyton and Walthamstow Cycle Company, Limited, had a subscribed capital of 7l., none of which was paid up. At the public examination held in this case, the presiding judge expressed the opinion that the company "received no money, and paid none" and was "a bogus company from first to last." Yet it incurred trade liabilities for 570l., to meet which nothing is available. The Official Receiver reported that the company had been formed to enable the vendor (who had never handed over anything to the company, but simply traded in its name) to "carry on business under another name and to defeat the claims of a judgment creditor." The Department was advised that these proceedings did not fall within the Criminal Law.

It would be easy to supply many other examples of a more or less similar character, more especially in the third or smallest class of companies. It is true that the amounts involved in these companies are comparatively small; indeed the whole of the capital supplied by the public in the 63 companies constituting Class III. is only 82,030l., while the liabilities to secured and unsecured creditors only amount to 132,345l.; and even if the whole of these obligations represented a dead loss, the total amount is insignificant in comparison with the gigantic operations of joint stock enterprise. On the other hand the injurious moral effect of the immunity which is enjoyed by the authors of such enterprises is probably much greater than that of the material loss; and the extent of the mischief is by no means to be measured by the number of com-

panies which are annually ordered to be wound up by the Court, for in a large number of these cases where there is nothing to be gained by putting the company into liquidation, they are either wound up voluntarily or they cease to carry on business, and are struck off the register without any formal proceedings for dissolution. It may be a matter for consideration whether, with regard to this smaller class of companies, the legislative provisions which are found sufficient in the case of larger and bona fide trading companies are altogether adequate.

It must be borne in mind that the provisions of the Companies Act of 1900 scarcely affect this class of companies at all. That Act appears to have had a powerful influence in checking the formation of companies which appeal for capital to the public, by requiring the disclosure of certain facts which materially assist the formation of a judgment upon the character and prospects of the company, and in restraining it from commencing business until certain requirements have been complied with. But these provisions do not apply to companies which issue no prospectus, and no invitation to the public to subscribe for shares; and it is doubtful whether the large proportion of companies which are thus excluded is fully appreciated. It is only necessary to glance at the Returns annually issued by the Registrar of Joint Stock Companies to see that a large proportion of the companies registered every year are of the most trivial character. Thus, without resorting to illustrations of an extreme and exceptional description, it may be pointed out that out of 4,510 companies registered during the year 1900, about one half consisted of under 10 members each, while upwards of 40 per cent. were companies in which the total issued capital (including vendor's paidup shares) did not amount to 1,000l. each. Many of them were merely aliases used by company promoters and others for concealing their identity, and for supplying high sounding names of nominal vendors of property to be used in prospectuses of larger companies offered for public subscription. It can hardly be supposed that this was the class of enterprise which the authors of limited liability legislation desired to encourage, and it is difficult to see what economic benefits it confers either on the trading or on the investing community, to compensate for the abuses to which such companies have undoubtedly given rise.

A few more illustrations of special features in connection with the companies of the past year may be of interest.

The Brandy Distillers Company, Limited, furnishes an illustration almost unique in the Brandy annals of joint stock enterprise of the manner in which the public become shareholders Distillers in companies on the faith of printed prospectuses and reports, without any knowledge of the persons responsible for their direction and management. The company was formed in 1891 "to carry on the business of vine growers, distillers and manu-"facturers of concentrated grape juice, and other business connected with the wine and spirit trade." The purchase price to be paid for a property in France was 15,000l. in fully paid shares. The names of five directors, with their addresses in Paris and London, together with those of a manager, secretary, and solicitor, were set out in the prospectus. The capital, originally 5,000l., was increased in 1892 to 30,000l., and subsequently in 1898 to 40,000l. Balance sheets, profit and loss, and trading accounts, duly audited, were published every year, showing a highly prosperous Dividends of 10 per cent. were declared annually, and and progressive business. according to "Burdett" for 1901, the reserve fund amounted to 8,750l., "which is to "be increased annually by at least 300l. per annum," and "no borrowing powers can be exercised without the sanction of a general meeting." The annual report of the company for 1892 states that "the larger part" (of the company's produce) "has been dis-"tilled in the Charente at the company's works"; that for 1896 contains the following: "We have commenced storing part of our production in the warehouses at Chateauneuf "with the view of increasing its value by maturing," and "the directors have bought " at an exceptionally cheap price some vineyards at Chateauneuf, where the Folle "Blanche grape is cultivated." The company was ordered to be wound-up during the past year on the petition of the Commissioners of Inland Revenue, who claimed income tax on the profits appearing in the balance sheets, which had not been paid; and it was then ascertained by the investigations of the Official Receiver that the company's business was a myth, which had been conceived and carried on in the fertile brain of Mr. George Ferdinand Springmühl von Weissenfeld, an undischarged bankrupt under a receiving order made in 1891: that the directors, manager, secretary, and auditor were simply various aliases of this person; that it had no vineyards, stock, or other property; and that during the ten years of its existence its business had, according to the Official Receiver, consisted of "fraudulently collecting " capital from shareholders, which has been partially returned in the form of dividends,

" and that the accounts of the company are fictitious and the assets non-existent." The company professed to hold its annual meetings in Paris, or elsewhere, abroad; where English shareholders were not likely to attend. It made regular returns at Somerset House, and was supposed to have a large body of foreign shareholders, but as the capital was issued from time to time in the form of share warrants to bearer, it was impossible for anyone to verify the facts or to obtain any information as to details. For the same reason it has been impossible in the liquidation to ascertain with accuracy how much capital has been issued; but the Official Receiver reports that at November last he had discovered 51 English and 2 foreign shareholders of whom many had been led by the continuous payment of dividends to increase their holding, the following being given as a typical case: "A shareholder in 1895 purchased 450 "shares; in 1897 he subscribed for 330 shares, and afterwards purchased 500; in " 1898 he subscribed for 720 shares; in 1899 he purchased 750 shares; and in 1900 "he subscribed for 1,250 shares, making a total of 4,000 shares, for which he paid "4,000!." The facts of the case were only gradually ascertained by exhaustive inquiries in various directions in the course of which Von Weissenfeld's connection with the company was at last established to the Official Receiver's satisfaction. Meanwhile the latter was arrested by the police in January last, on a charge of issuing indecent literature, but his death, which happened immediately after that event, put an end to any possibility of further proceedings.

Septimus
Parsonage
and
Company
Limited.

The case of Septimus Parsonage and Company, Limited, is interesting as throwing light upon the methods which are sometimes employed in connection with the formation of companies, and with the attempts sometimes made to procure voluntary liquidation. The original company was formed in 1896, and the re-constructed company, in which the shareholders of the old company were offered shares in the new with an additional liability of 4s. per share in exchange for their old paid-up shares, was formed in August 1899, and ordered to be wound up in April 1901. Parsonage was a director in both, and various gross irregularities were committed. Among other matters Parsonage admitted on his public examination that, on the formation of the old company, an agreement was entered into which was not disclosed to the shareholders, under which certain directors, valuers, and auditors were, in consideration of an undertaking to subscribe 2,600l. for expenses, to receive 26,000l., his excuse for non-disclosure being "that the solicitors knew of the agreement." Further, when the company got into difficulties and a petition for compulsory liquidation was presented to the Court, Parsonage and another director, Criper, procured the issue of a circular to the shareholders in the name of one Grace (an employee of the company at a salary of 32s. a week), in which the writer stated that he was a large shareholder, and that he was much dissatisfied with the management of the company, and was determined to enforce a thorough investigation into the causes of its failure. He accordingly asked for proxies to be used at the meeting for this purpose. circular was posted from Southend to give it a more genuine appearance, and in response proxies were received from shareholders holding 60,000 shares in the company. These proxies were then used to carry a resolution for voluntary liquidation proposed by Parsonage and Criper, and so prevent the very object for which the proxies were given. On these facts being brought to the knowledge of the Court, the Company was ordered to be wound up and the Official Receiver was directed to make an investigation. Upon his report, and on the application of the Attorney-General, Mr. Justice Wright found that both directors had committed a contempt of court by a fraud of the gravest kind, and committed Parsonage to prison for six weeks and Criper for four weeks.

Bostock and Company, Limited. The failure of Bostock and Company, Limited, sugar refiners of Liverpool, is also interesting as having been brought about by large claims which the company was unable to meet being established against it by a firm of brewers in consequence of its having supplied glucose or brewing sugar, which was found to be contaminated with arsenic, and which resulted in the production of a large quantity of poisoned beer. The company claims a corresponding amount from a firm which had supplied them with materials, but the latter repudiates the claim, which is now the subject of litigation. Whatever may be the result, it is difficult to regard this failure as entirely due to misfortune, having regard to the circumstances attending its formation, the promoter having bought the business for 62,735l., and then sold it to the company within a few weeks for 137,682l.; and the public having been induced to subscribe for 90,000l. of capital on a prospectus which failed to disclose material facts relating to the business.

W. W. Duncan and Company, Limited. The failure of W. W. Duncan and Company, Limited, is a peculiar one. The company had an issued capital of 100,000l., of which 25,000l. had been paid up in cash, and

50,0001. in fully paid shares, issued to the vendor in respect of the business acquired, which appears to have been a lucrative one. It consisted of entering into contracts with its customers for the purchase or sale of shares, carrying forward the transactions from time to time, and then paying or receiving the differences arising at the date of settlement. The transactions were simple time bargains, no stock actually passing or being intended to pass, and the company acting as principals, and not as brokers. The question of the legality of such business having come before the Court, it was held that it was in the nature of a wagering business, and that, therefore, its contracts whether for sale or purchase could not be enforced. In consequence of this decision the company was unable to recover from its debtors the amounts due to it, and was in

consequence unable to carry on its business.

One other company, the Lake George Mines, Limited, may be referred to as Lake George exhibiting features of public interest of a totally different character from any of those already referred to. The company was formed in October 1896, to acquire a mining enterprise from a New South Wales Company, the affairs of which appear to have been in the main controlled by a Melbourne firm of high standing, with connections in England. It was promoted in England by another and well-known company, with a large capital and an influential board of directors. The price paid to the New South Wales Company was 100,000l. in fully paid shares, and the promoting company showed its faith in the venture by guaranteeing to apply or procure applications for 50,000l. in cash, being the remainder of the capital. The only consideration for this guarantee, which was carried out in due course, was an option enabling the promoting company at any time within a year to purchase at par from the vendor company 20,000l. of the 100,000l. fully paid shares to be allotted to the latter, an option which was subsequently exercised. A London board was appointed, and the local management remained under the control of the Melbourne firm. Before the English company was formed, a highly favourable report upon the property was received from a Colonial geologist and a local engineer, in which it was estimated that the ore, which was of vast extent, could be worked at a profit of 10s. per ton. 49,693l. out of the total issue of 50,000l. was subscribed in October 1896, by the promoters in Melbourne and London. Further capital was raised in 1898 and 1899 by the issue of shares for 30,000l. at a premium of 10s. per share, in order to pay off advances made by the Melbourne agents. The accounts of the company show that during the three years and seven months of its existence, losses were made to the extent of 28,723l., and profits to the extent of 11,253l. The capital raised appears to have been applied in good faith to the development of the mine, but the estimates of the geologist and engineer were not borne out, the ore being of much lower grade than had been anticipated. The directors also appear to have been misled by the local manager, who reported in answer to an inquiry as to the actual final results of the working in December 1897, that it showed a profit of 10s. per ton, whereas it was subsequently ascertained that it really involved a heavy loss; and although operations were vigorously prosecuted during the two following years, with the view of improving the result, the local directors, who had in the meantime been appointed to superintend the management, reported that "at no point was the ore discovered of sufficient richness " to leave a margin of profit."

This result simply shows the uncertainty of mining operations, even when conducted This is a risk which all under the most capable management and with ample capital. investors in such enterprises must necessarily encounter. But the history of the company also shows another danger to the investing public, against which it is practically impossible to guard. In this case there was no prospectus, and no issue to the public. The shares were taken up by the vendors and promoters themselves. They were introduced to the London market, and very extensive dealings took place in them, by means of which they passed into the hands of the public. In July 1897, the quotation of the 1l. shares rose to 75s, and 80s, per share, and the promoting company sold 30,000 shares at prices ranging from 30s. to 70s. About the same time the Melbourne firm sold 16,456 at between 50s. and 70s. per share. This still left them with a large holding, and during 1898 the price fell to about 5s. to 6s. per share. But in 1899 the price again rose to 30s., and the Melbourne firm sold about 30,000, while the promoting company did the same. At the date of the order for winding-up, the shares of the company which had originally been allotted to about 80 shareholders, chiefly resident in Australia, had been transferred into the hands of about 800 shareholders, chiefly resident in England, the promoters having practically realised the whole amount of their holdings. It has not been suggested that the fluctuations in the price of the shares was due to any action on the part of the promoters, and the

Official Receiver is of opinion that such fluctuations were due to the operations of outside speculators, and to the general belief that the mine was likely to prove a highly successful venture.

The annual returns to the Registrar of Joint Stock Companies in this case, however, are very defective, inasmuch as they failed to disclose the shares transferred by large shareholders during the periods embraced by the returns. The Official Receiver reports that the secretary of the company on being asked for an explanation on this point, stated that the work of recording the transfers was, without the knowledge of the directors, shirked by the clerks to whom it was delegated, owing to the great labour it involved. Whether the public would have been so eager to purchase the shares had they had an opportunity of seeing how the promoters were themselves unloading, may be doubted.

It will be observed that a special feature of the companies wound up during the year is the large proportion of the capital issued in the form of vendors' paid-up shares to that subscribed by the public, the former amounting to about two-thirds of the whole. Looking to the brief career of most of these companies, and to the actual results as disclosed in the winding-up proceedings, the greater part of the vendors' capital may be regarded as fictitious. That this practice so extensively prevails is no doubt due to the fact that the conditions on which the companies are formed are determined, not by those who supply the actual capital, but by the vendors themselves. There is no independent investigation in the interests of the shareholders, and no means of ascertaining whether the whole of the material facts have been properly disclosed. How far this evil may have been remedied by the provisions of the Act of 1900 it is not possible at present to determine, although there are some indications that they have operated beneficially in the case of companies issuing a prospectus to the public; but in the much larger class of companies which issue no prospectus those provisions do not apply.

Administrative Proceedings.

1. Public Examinations.

A comparison of the figures of the last five years shows the following results, viz.:—

		Examin	ations ordered to	be held.
Year.	Number of Winding-up Orders.	Number of Companies in which Examination ordered.	Number of Persons ordered to be examined.	Number of Persons actually examined.
1897 -	- 108	10	44	26
1898 -	- 125	27	112	100
1899 -	- 108	29	102	91
1900 -	- 117	20	67	58
1901 -	- 110	20	72	63

2. CIVIL PROCEEDINGS FOR MISFEASANCE.

Leeds and Hanley Theatre of Varieties, Limited (High Court).—Proceedings against the managing director and his partner to recover the amount of an alleged undisclosed profit of 5,000l. have been compromised by their claim in the debenture action being reduced by about 2,000l.

An appeal by the Consolidated Exploration and Finance Company, Limited, from the judgment for 12,000l. obtained against them (reported in my last annual report, vide page 8) has been dismissed with costs.

Globe Venture Syndicate, Limited (High Court).—Proceedings were instituted against two of the directors in respect of the loss sustained by the company in connection with an illegal expedition to Morocco, and (against one of these) for misapplication of mones of the company in the defence of those engaged in the expedition. Judgment was obtained against the latter for 3,500l. and costs, but the summons against the other director was dismissed, though without costs.

Panuco Copper Company, Limited (High Court).—As the result of proceedings instituted to recover 10,000l. in respect of shares improperly received by a director from one of the promoters, the Company has benefited to the extent of 8,000l., each party however paying his own costs.

3. CRIMINAL PROCEEDINGS.

Sherrys, Limited (Liverpool).—Three of the directors and the secretary were prosecuted for conspiracy to defrau I shareholders by issuing a false prospectus, &c. The case against one of the directors was withdrawn during the hearing, and the other defendans were acquitted.

Statements suggesting offences were forwarded during 1901 to the Director of Public Prosecutions in four other cases. In two of these cases the persons implicated died or absconded. In the remaining two the Director considered that the evidence was insufficient to secure a conviction.

Statistics.

1 attach the usual Tables.

I have the honour to be, Sir, Your obedient Servant, JOHN SMITH,

Board of Trade, Bankruptcy Department, 10th November 1902.

Inspector-General in Companies Liquidation.

Annex No. II.—Tables of Statistics relating to Companies ordered to be wound up for the year ending 31st December 1901.

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TABLE I.

STATEMENT of the Number of Petitions presented for Winding-up Orders and of the Number of Winding-up Orders made; also of the Number of Liquidations commenced by voluntary resolution, and continued (a) subject to the supervision of the Court, and (b) without supervision.

		Nur	nber of Petit	ions.		Number		Number		ip under resolution.
	By Company.	By Contribu- tories.	By Creditors.	By Creditors and Contribu- tories.	Total.	Petitions withdrawn by arrange- ment.	Number of Petitions dismissed.	of Orders for Winding up by the Court.	Subject to supervision of the Court.	Without supervision.
High Court -	. 4	27	143	4	178	82	22	65	10	ו
Palatine Courts -	1	2	10	_	13	1	1	6	1	1,488
County Courts	8	4	62	-	69	18	,	39	9	IJ
Total -	8	38	215	4	260	101	32	110	20	1,488
	<u> </u>									

TABLE II.

STATEMENT of Assets and Liabilities in Companies ordered to be wound up by the Court, as estimated in the Statements of the Companies' affairs submitted by the Directors or Officers, &c.

(a.) In the High Court.

			Retimat	ed Assets.			I	estimated :	Liabilities.	,		
addition.	No. of Com-	Property n otherwi to Deb hold	se than enture	Other	Total	Deben-	Other o Credi		Pre- ferential	Ordinary.	Total.	Capital not
	panies.	To fully secured Creditors.	To partly secured Creditors.	Assets.		tures.	Fully secured.	Partly secured.	payable in full.			called up
Companies of 1	Ī	£	Ł	e	2	£	2	£	Ł	£	e	£
which the Official Receiver is Li-	42	8,242,645	29,540	4,439,684	7,711,869	111,116	1,507,874	43,382	3,665	1,904,494	3,570, 031	3,198
quidator -J Other Companies	18	566,611	2,048	283,055	851,714	43,142	487,792	4,207	3,194	261,911	750,246	26,460
Total -	*60	3,809,256	81,588	4,722,739	8,563,588	154,258	1,945,166	47,589	6,859	2,166,405	4,320,277	29,658

^{*} Excluding three cases in which no Statement of Affairs has been lodged, and two in which all proceedings have been stayed.

(b.) In the Palatine Courts.

			Estimate	d Assets.		1	;	Estimated	Liabilitie	1.		
	No. of Com-			Other	Total	Deben-		secured litors.	Pre- ferential	Ordin a ry.	Total.	Capital
	panies.	To fully secured Creditors.	To partly secured Creditors.	į.		tures.	Fully secured.	Partly secured.	payable in full.	,		called up.
Companies of)		Ł	£	£	Ł	£	£	Ł	Ł	£	£	£
which the Official Receiver is Li-		-	~	_	-	_	_	_		_		_
quidator -) Other Companies -	5		_	266,821	266,821	41,341		_	387	108,060	149,788	2,507
Total	*5	_		266,821	266,821	41,841			887	108,060	149,788	2,507

^{*} Excluding one case in which all proceedings have been stayed.

(c.) In the County Courts.

	i		Estimate	d Assets.				Estimated	Liabilities	.		
Constitute	No. of Com-	to Det	nortgaged ise than enture lers.	Other	Total.	Deben-		secured itors.	Pre- ferential	Ordinary.	Total.	Capital not
	panies.	secured	To partly secured Creditors.	Assets.		tures.	Fully secured.	Partly socured.	payable in full.	,		called up.
Oif-lish>		£	£	£	£	£	£	£	£	£	£	£
Companies of which the Official Re- ceiver is Liquida- tor -	19	28,627	24	18,947	47,598	21,894	14,781	49	677	24,979	62,360	508
Other Companies -	20	91,192	1,679	59,214	152,085	47,956	70,579	4,133	2,182	68,254	188,104	€87
Total -	39	119,819	1,703	78,161	199,683	69,850	85,360	4,182	2,859	88,233	250,484	1,195

(d.) In the High Court, Palatine and County Courts.

			Estimat	ed Assets.				Estimated	l Liabilitie	a.		
	No. of Com-	otherw to Del	mortgaged ise than centuro ders.	Other	Total	Deben-	Other Cred	secured itors.	Pre- ferential	Ordinary.	Total.	Capital net
	panies.	secured	To partly secured Creditors	ł		tures.	Fully secured.	Partly secured.	payable in full.			called rp.
		Ł	£	£	£	£	£	£	£	£	£	£
Companies of which the Official Re- ceiver is Liquida- tor	61	3,271,272	29,564	4,458,631	7, 759,4 67	133,010	1,522,155	43,431	4,342	1,929,478	- 3,632,411	3,706
Other Companies -	43	657,803	3,727	609,090	1,270,620	132,439	508,371	8,340	5,763	433,225	1,088,138	29,654
Total	*104	3,929,075	33,291	5,067,721	9,030,087	265,449	2,030,526	51,771	10,105	2,362,698	4,720,549	33,360

^{*} See notes to Table II. (a) and (b).

TABLE III.

STATEMENT of CAPITAL ALLOTTED, CALLED and PAID UP in COMPANIES ordered to be wound up by the Court.

	Ī		Capital						Ca	pital paid	up.	•				1
	No.	; }	offered for	1 -	Capital	Founder	' Shares.	Preference	e Shares.	Ordinar	y Shares.		Total.		Capital called	•
	of Com- panies.	Neminal Capital.	subscription, including Vendors' shares.	allotted, including Vendors' shares.	called up.	Allotted to Vendors andothers as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors andothers as fully or partly paid up.	Public.	Allotted to Vendors and thers as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors andothers as fully or partly paid up.	Allotted to the Public.	Gross Total.	up but not paid.	call uj
		£	e·	£	£	£	£	£	£	£	£	£	£	£	£	1 1
High }	60	9,396,300	8,263,089	7,788,8 33	7,75 9,175	2,800	220	88,114	138,015	5,008,712	2,387,816	5,099,626	2,556,031	7,653,677	103,438	1 22.
Palatine }	5	405,000	342,806	3 12,896	340,389	-	-	-	90,600	222, 250	27,230	222,250	117,230	339,480	909	2.
County }	39	398,800	143,783	118,432	117,237	580		1,315	9,653	51,992	52,773	53,857	62,426	116.233	954	1,
Total -	*104	10, 200 ,100	8,754,768	8,252,161	8,216,801	3,350	220	89,429	267,668	5,282,954	2,467,919	5,375,738	2,735,707	8,111,440	105,361	33,

^{*} See notes to Table 11. (a) and (b)

TABLE IV.

STATEMENT showing the Loss to Unsecured Creditors and Contributories in Companies ordered to be wound up by the Court—(a.) As estimated in the Statements of Affairs submitted by Directors or Officers, &c., and (b.) as estimated by the Liquidators in such cases.

(a.) As estimated in Statements of Affairs.

-		•		No. of Companies.	Estimated Loss to Creditors.	Estimated Loss to Contributories.	Total Estimated Loss.
High Court	•	•	•	60	£ 90,958	£ 3,337,840	£ 3,428,798
Other Courts		-	•	44	64,809	347,610	412,419
Total	-	•	-	*104	155,767	3,685,450	3,841,217

^{*} See notes to Table II. (a) and (b).

(b.) As estimated by Liquidators.

			No. of Companies.	Estimated Loss to Creditors.	Estimated Loss to Contributories.	Total Estimated Loss.
High Court -	•	_	60	£ 3,225,413	£ 6,452,349	£ 9,677,762
Other Courts -	-	-	44	107,829	342,923	450,752
Total -	- ,	-	*104	3,333,242	6,795,272	10,128,514

^{*} See notes to Table II. (a) and (b).

TABLE V.

STATEMENT of the Number of Creditors and of their Proofs, of the Number of Contributories, and of the Creditors and Contributories present or represented at the Statutory Meetings in Companies ordered to be wound up by the Court.

				Nu	mber of	Creditor	.				I	roofs of	Cred	itore.			Nņ	mber of	Contribute	ories.
	8		Per	States	ment of A	Mairs.		Who				Pres		r represe	nte	à	Total		nt or repre	
	panie		g	_		1	Un-	have proved	for	mitted voting				Ву Р	roxy	<i>r</i> .	Num- ber		By Pr	oxy.
	of Comp	benture	Secured and partly secured.	feren-	Un- secured.	Total.	secured Creditors under	first meet- ing.	pu	rposes.	Per	monally.		To Official eceiver.	,	To others.	State- ment of	Per-	To Official	To
	No.						10%.	mg.	No.	Amount	No.	Amount	No.	Amount	No.	Amount	Affairs.		Receiver.	others.
High }	60	222	97	264	8,005	8,588	6,194	1,015	453	£ 1,246,717	199	£ 1,150,881	149	£ 21,733	97	£ 72, 2 51	31,550	816	1,954	635
Palatine }	5	16		15	199	230	81	97	95	106,153	33	31,930	28	62,740	10	7,977	415	29	18	15
County }	39	85	56	249	2,584	2,924	1,534	757	708	54,692	91	15,048	116	5,980	114	16,936	- 1,841	127	27	17
Total	101	š23	153	528	10,738	11,742	7,809	1,869	1,256	1,407,562	323	1,197,859	298	90,453	221	97,158	33,306	972	1,999	667

^{*} See notes to Table II. (a) and (b).

TABLE VI.

STATEMENT of the Number of Public Examinations ordered to be held, and the Number of Persons ordered to be examined, under Section 8 of the Companies (Windingup) Act, 1890, Number of Special Managers appointed, and Number of Cases in which Costs have been allowed for preparing Statement of Affairs.

			Public Exa	minations.				No. of	No. of
	Examinations of be held during		No. o	f Persons e	xamined d	uring 190	1.	Special Managers appointed in	Cases in which Costs have been
	No. of	No. of			~ ~ ~ ~			Companies ordered to be	allowed for preparing
	Companies in ordered		Promoters.	Directors.	Officers.	Other.	Total.	wound up during 1901.	Statement of Affairs.
High Court -	16	65	24	27	6*	1	58	6	33
Palatine Court County Courts -	4	7	3	ī	1	_	5	1	4 24
Total -	20	20 72		28	7	1	63	7	61

TABLE VII.

STATEMENT showing the Number of Orders for Winding-up made in the High Court, the Palatine Court, and the several County Courts in England and Wales; the Number of Cases in which the Official Receiver has remained Liquidator, and the Number in which another Liquidator has been appointed.

_	Number of	Liqui	dator.
Court.	Winding-up Orders.	Official Receiver.	Other Liquidator
High Court	*63	44	. 19
Palatine Court:		•	
County of Lancaster—			_
Liverpool District	†2 3	_	2
Manchester District -	3	_	3
County Courts:		_	
Bangor -	1	1	-
Birmingham	3,	2	1
Blackburn and Darwen	1	_	1
Bristol	1	_	1
Burton-on-Trent	1	_	1
Cardiff	1	1	<u> </u>
Colchester	1 -		1
Croydon	2	_	2
Derby	1		1
Durham	1 .	1	
Great Yarmouth	1	1	
Halifax	1	_	1
Hereford	1 '	1	<u> </u>
Leeds	1	1	_
Liverpool	3	_	3
Manchester	5	2	3
Nantwich and Crewe	1	1	_
Nottingham	· 1	1	
Oldham	2	1	1
Preston	1	<u> </u>	1
Rochester	2	1	l
Sheffield	· ' 1	1	·
Swansea	2	_	· 2
Truro	. 1	1	<u>-</u>
Wandsworth	1	1	_
Warrington	1	1	—
Worcester	1	1	_
Total for County Courts	39	19	20
Total for all Courts -	107	63	44

^{*} Excluding two cases in which all proceedings have been stayed. † Excluding one case in which all proceedings have been stayed.

TABLE VIII.

Alphabetical List of Companies ordered to be Wound up in the High Court, Palatine and County Courts, showing, as regards each Company, the Capital Allotted, Called and Paid up, and the Assets and Liabilities as estimated in the Statements of Affairs submitted by Directors, &c.

TABLE
ALPHABETICAL LIST of COMPANIES ORDERED to be WOUND UP in the High Court, Palatine and Paid up, and the Assets and Liabilities as estimated

(a.) In the

1								Dans. Jan	0L	Ductor	Qh	:
	Name of Company.	Date of Incorpora- tion.	Date of Winding- up Order.	Nominal Capital.	offered for Subscrip- tion, including Vendors' Shares.	Capital allotted, including Vendors' Shares.	Capital called up.	Allotted	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendor and others as fully or partipaid up
- -				l	<u> </u>					<u> </u>	'' 	<u></u>
	Albert Court Estate Company, Limited	June 15, 1898	1901. Mar. 14	£ 75,000	£ 75,000	£ 75,000	·£ 75,000	2	2	<u>e</u>	2	£ 75,00
3	A. M. de Beck, Limited -	Oct. 25, 1900	Dec. 4	10,000	7,000	7,000	7,000	_	_	-	_	3,70
3	Anglo-American Exchange, Limited	Dec. 29, 1899	June 19	1,000	689	689	141		i -	-	-	-
4	Anglo-American Securities Company,	Nov. 4, 1896	Aug. 7	5,000	1,207	1,907	1,067	_	_	_	-	-
5	Limited. Anglo-Indian and American Bank,	Mar. 25, 1897	Feb. 6	200,000	200,000	103,870	103,870	-	i –	-	-	100,00
6	Limited. Argentine Borax Company, Limited	June 13, 1899	Mar. 9	150,000	150,000	4,562	3,481	-	_	-	_	-
7	Autocar Supplies, Limited -	Aug. 21, 1900	Nov. 13	20,000	12,500	12,500	12,500	_	_	_	2,500	9,90
8	Aylesbury Market Company, Limited -	May 11, 1863	Aug. 7	27,000	22,000	22,000	22,000		_	_	4,000	_
9	Barff, Limited	Aug. 28, 1896	May 15	25,000	7,000	7,000	7,000	2,000	_	_	5,000	-
•	Bennett, Finch and Company, Limited	May 12, 1899	Jan. 30	5,000	3,657	3,657	3,650	-	_	_	_	3,20
1	Billiards Publishing Company, Limited	Feb. 6, 1899	May 1	6,000	3,150	3,150	3,150	_	_	_		1,5
2	Billings Burner Syndicate, Limited -	May 4, 1898	May 15	8,000	1	3,830	3,830	_	_	_	_	2,0
- 1	Brandy Distillers Company, Limited -	Feb. 17, 1891	Mar. 6			fairs lodge	•	_		_	_	_
8	British America Corporation, Limited -	Oct. 7, 1897	June 13	1,500,000	1,500,000		1,500,000	·_	_	_	_	500,0
4	Camberley Estates, Limited •	Nov. 14, 1898	Apr. 3	10,000	233	233	232	_	_	_	_	_
5	Colonial and General Investment	Oct. 28, 1897	July 31	50,000	1	6,807	6,807	_	_	_	Ϊ _	_
8	Syndicate, Limited. Columbia Kootenay Mining Company,	June 6, 1898	Nov. 18	500,000	1	432,607	432,607	_	_	_	_	400,0
'	Limited.		1 .			5,000	5,000	1	_	_	_	2,8
8	Commercial Albumen Company, Limited	Jan. 18, 1899	1	7,000	1		49,640	_	l _		_	30,0
9	Ourlings Tannery, Limited ·	1	} `	50,000	1	i	2,451	_			1 _	_
•	Cycle Makers Co-operative Supply Company, Limited.	Oct. 18, 1895	Feb. 27	10,000	1	1	16,690				_	1,0
۱	Dearne and Dove Steel Company, Limited.	Nov. 19, 1897	1	20,000	1		98,900	_	_		_	35,0
8	Doherty Iron Castings Process, Limited.	Mar. 31, 1899	}	100,000		1	1		_		_	400,0
8	East Le Roi Mining Company, Limited	June 3, 1898	Nov. 18	500,000	l l		433,607	_			_	20,0
•	Fromm's Extract Company, Limited -	Nov. 26, 1897	1 .	35,600	1	1	32,581	_			218	1
5	Gold Spinner Syndicate, Limited -	July 6, 1899	Mar. 27	25,000			•	_	-	-	210	
6	Grape Vinegar Company, Limited -	Oct. 14, 1898	Apr. 17			ffairs lodged		_	-	<u>-</u>	942	4.4
7	Green and Company, Limited	Apr. 25, 1898	1	10,000	1	1	1	1	-	-		2,0
•	Harry South and Company, Limited	Dec. 15, 1899	ı	10,000					-	-	-	
9	Harvey and Williams, Limited -	Nov. 6, 1899	1	i		ffairs lodge		-	-	-	. -	
•	Hearn's, Limited	Sept. 23, 1898		15,000	1	1	10,282	1	-	5,000		5,0
ւ	Henry Lovibond and Son, Limited -	Feb. 15, 1897	1	92,000	ì	1	50,000	1	-	-	25,000	-
3	Henry Lovibond and Son (1900)	July 20, 1900	1	ĺ	ì	ì	98,863	1	-	i -	17,728	36,7
8	Hoxton Brewery Company, Limited -	Oct. 15, 1896	ì	150,000	İ	1	41,930	1	-	-	-	1
4	Lake George Mines, Limited	Oct. 8, 1896	Feb. 6	200,000	1	1	180,000		-	-	-	100,0
5	Leech Exploration and Finance Syndi- cate, Limited.	Dec. 17, 1896	1	10,000	l	1 .	6,265		-	-	_	9
6	Leyton and Walthamstow Cycle Com-	June 30, 1900	1	i			7	1	-	-	-	-
7	Liquidation Estates Purchase Company, Limited.	June 4, 1901	1	5,025		1	35	1	=	-		-
3	Lombard Contract Corporation,	Feb. 12, 1898	ł	100,000	i i		1,604	1	190	_	_	1 000 0
•	London and Globe Finance Corporation	Mar. 1, 1897	Oct. 30	2,000,000	1 .		1	i	-	-	_	1,600,0
•	London and Lancashire Trust, Limited	Apr. 23, 1897	May 1	50,000	3,579	1	1		-	-	_	2,0
1	Manufacturing and Trading Trustees, Limited.	June 26, 1900	Dec. 18	10,000	7,250	1	1,232	į.	-	-	_	2
8	Myname Soap Company, Limited .	Sept. 8, 1900	May 15	6,000	5,307	5,307	5,307	-	-	2,000	1	2,0
3	North Wales Development Syndicate,	Jan. 11, 1900	Oct. 30	5,000	4,500	1,257	1,257	-	-	! -	652	-
4	Limited. Norton and Company, Limited	Oct. 19, 1896	Feb. 20	100,000	100,000	100,000	100,000	-	-	-	59,997	40,0
5	Phrahzit Fireproof Material Company,	Apr. 15, 1896	Mar. 20	20,000	14,107	7,419	7,419	-	-	-	-	6,8
6	Limited. Pike Brothers and Hole, Limited -	Apr. 18, 1900	Mar. 14	3,276	3,000	2,174	1,917	-	-	-	303	-
	Randt Gold Mining Company, Limited	July 5, 1895	May 15	80,000	70,00	70,007	70,007	. 1	1	1	I	37,0

VII,I.

ind County Courts, showing, as regards each Company, the Capital Allotted, Called in the Statements of Affairs submitted by Directors, &c.

High Court.

paid up.							Kstime	ted Assets	•		R	stimated	L Lisbilit	186.		
ibares.	Allotted	Total.		Capital called up but	Capital not called	Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition in the Proposition i	erty raged se than enture ders.	Other	•	De-	Other s		Prefer-			N
Allotted to the Public.	Vendors and others as fully or partly paid up.	Allotted to the Public.	Gross Total	not paid,	up.	To fully secured Cre- ditors.	To partly secured Cre- ditors.	Assets.	Total.	bentures.	Fully secured.	Partly secured.	payable in full.	Ordinary.	Total.	
£	£ 75,000	£	£ 1	<u>.</u>	· <u>e</u>	£ 230,000	<u>e</u> .	£~ 520	£` 230,520	£	£ 132,365	_2	£	£ 10,068	£ 178,329	1
2,725	3,700	2,725	6,425	575		- `	-	935	935	336	_	-	25	568	929	
- '	' –	-	- '	141	548	-	- '	161	161	-		-	-	3,905	3,905	
1,087	·	1,087	1,087	_	120	-	-	-	-	-	-		-	288	283	1
3,800	100,000	8,800	103,800	70	-	V.F.	- :	63	,63 ************************************	-	7:	-	50	9,224	9,274	
1,686	9,994	1,686 2,500	1,686 12,494	1,735	1,141	400	_ :	2,085 1,586	2,085 1,986		100	_	35 6	8,897 1,307	8,932 1,413	1
18,000		22,000	22,060		_	,_	_	5,065	5,065	_		_ '	<u>. </u>	,1,507 291	291	1
	2.000	5,000	7,000	_	_	9,760	14,418	65	24,843	3,263	9,760	17,159	109	4,973	35,264	1
450	3,200	450	3,650	<u>-</u>	7	530	_		530	266	130	_ `	25	624	1,045	1.
1,650	ĭ,500	1,650	3,150	_	_	16	-	8,670	3,686	1,500	16		262	2,342	4,120	· 1
1,710	2,000	1,710	3,710	120	-	75	84	86	245	_	27	3,918	32	. 549	4,521	۱,
-	_	-			1.5			l —	_	-				. –];
999,950	500,000	999,950	1,499,950	50	-	363,834	-	1,078,975	1,442,809	_	197,880		41	274,056	471,977	ł
231		231. 6,425	281 6,485	382	_	5,407		227	5,684	_	8,409	2,106	28	697 4,528	6,240	1
6,425 33,607	400,000	32,607	432,607	1 '	i =			165,476	165,476		٠.	=	-	600	4,5 28	-
2,125	2,875	2,125	5,000	-	-	332	-	398	730	702	383		100	220	1,363	1
17,495	80,000	17,495	47,495	2,145	 -	_	_	5,274	5,274	3,300	_	_	168	186	8,654	- 1
2,399	<u> </u>	2,399	. 2,399	52	-	-	_	475	475	_	-	-	- 1	2,195	2,195	s
15,840	1,030	- 15,640	16,690		-	-	_	9,953	9,968	8,037	- T	-	215	6,480	14,71%	:
61,400	35,000	61,400	96,400	2,500	-	-	-	2,808	2,808	896	-	-	-	4,414	5,310	
\$3,607	400,000	83,607	433,607	-	-	-	-	207,657	207,657	-	-	-	_	1,468	1,468	- 1
10,579	20,000	10,579	30,579	2,008	=	<u> </u>		7,749	7,749	-	j. —	-	50	1,989	2,039	- }
_	ΙΞ.	218	218	2,309	_	_] <u> </u>	2,310	2,310		_	_	208	5,248	5,456	- 1
3	4.410	945	5,355	_	_			3,889	3,889	_	_	_	56	1.783	1,780	
3,000	2,000	8,000	5100U-	· · · · · · · · · · · · · · · · · · ·	1,000	_	. ميد.	1,979	1,979	_	L	_	38	1,685	1,723	3
-	i – ,	-	-!•		_	 	-	l· –	· –	-		_ '	-	-	–	
200	10,075	200	10,275	7	-,	-	_	. 2,561	2,561	1,011	-	-	123	2,769	3,903	3
25,000	- '	50,000	50,000	-	₹ ~-	223,158		187,457	300,615	40,796	154,805	-	1,524	156,188	352,763	3
6,960	_	24,686	24,686	74,179	-	13,500	-	12,789	' 26,289	310		i ·	-	192	9,231	- 1
5,170 85,000	36,760	5,170	41,930		-:	192,550		13,924	206,474		148,862	1	154	1	198,976 2,003	- 1
89,000 5,825	1	80, 62 0 5,335	180,000	40	1 -	- 53	40	6,540	6,602	<u> </u>	_ 50	505	50	1,958	2,500	- 1
_	_	_	_	7	-1	_	-	230	230	-	_		_"	570	570	1
35	-	85	35	-	-i	119,804			119,804	_	119,804	.	_	2000	119,804	١.,
. 375	_	765	765	839	208	_		: 211	211	_	L		_	279	279	,
399, 991	1,800,000	399,991	1,999,991	9		2,614,42	ol - : —	1,438,885	4,052,814		1,151,794	-	1,303		2,330,072	2
1,490	2,000	1,490	3,490	82	-!	175	12	70	257		100	77	· -	108	285	- 1
657	250	657	907	325	325	350	l -	328	678	418	335	-	50	1	1,513	1.
_	4,000	1,900	5,200	107	1 -	-	-	267	267	-	<u>-</u>	-	152		1,800	- 1
_	40,000	652	652	605	-	. (: ***	1111606	606	A	i	_	45	181	181	- 1
295	6,939	59,997 295	99,997 7,234	185		-30,846	1	17,662	46,008	_	20,192	447	961	:7;013 274	721	
1,664		1,867	1,867	50	257		161	1,524	1,597	108	-	15		I	2,185	-1
30,131	1 -	30,181	67,136	2,871		j	١, ـ	46,358	43,358	a	1 .		,_	2,700	2,709	
	5.000		1,	1	1	1'	.14**	,			1	1	1		1	1

TABLE VIII.—
Alphabetical List of Companies ordered to be Wound up in the

(a.) In the High

					Capital'							Capita]
		Date of	Date of		offered	Capital	Capital	Founders	Shares.	Preference	Shares.	Ordinary
No.	Name of Company.	Incorpora- tion.	Winding- up Order.	Nominal Capital.	Subscrip- tion, including Vendors' Shares.	including Vendors' Shares.	called up.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.
40	Secco Films (British and Coionial),	July 28, 1899	1901. Mar. 6	£ 100,000	£ 88,5 2 5	<i>£</i> 88,525	£ 88,525	<u>e</u>	<u>e</u>	<u>e</u>	Ł	£ 78,500
50	Limited. Septimus Parsonage and Company,	Aug. 21, 1899	Apr. 24	220,000	171,059	171,059	171,059	<u> </u>	_	80,114	19,184	56,733
51	Limited. South African (Orkins) Industries	Mar. 20, 1899	Oct. 30	5,000	5,000	2,802	1,754	_	-	-	-	-
52	Syndicate, Limited. South London Cycle and Engineering	Dec. 28, 1898	Nov. 27	1,000	654	654	654	-	_	_	248	400
53	Company, Limited South of England Reversionary Interest	June 22, 1836	Apr. 17	50,000	26,850	2,958	2,958	-	_	-	_	- 1
54	Association. Staffordshire Potteries and China Clay,	Jan. 25, 1899	Apr. 3	80,000	12,000	12,000	12,000	-	_	-	_	12,000
55	Limited. Standard Exploration Company, Limi-	Feb. 11, 1898	Jan. 16	1,500,000	1,362,816	1,362,316	1,362,316	_	_	_	-	862,316
56	ted. State of Wyoming Syndicate, Limited -	Oct. 14, 1899	June 25	15,000	8,070	8,070	8,070	-	_	_	-	-
57	Teede and Bishop, Limited	Nov. 19, 1896	Feb. 20	80,000	80,000	59,670	59, 670	-	-	1,000	28,370	29,965
58	Thames White Lead Company, Limited	Apr. 22, 1896	Apr. 24	55,000	42,675	42,675	42,675		_	-	_	23,000
59	Valentine Extract Company, Limited -	Oct. 16, 1897	Apr. 24	4,000	4,000	3,850	3,850	_	-	_	2,725	940
60	Volcanic Furnace and Cement Company,	Sept. 8, 1898	Feb. 20	50,000	49,500	41,322	41,322	800	30	_] _ '	38,700
61	Limited. West Le Roi Mining Company, Limited	June 3, 1898	Nov. 13	500,000	437,607	437,607	437,607	_	<u> </u>	_	-	400,000
62	W. W. Duncan and Company, Limited	Jan. 20, 1900	May 22	100,000	100,000	100,000	75,000	_	_	-	-	50,000
63	Yeadon Railway Spike Syndicate, Limited.	Mar. 16, 1896	July 31	40,000	40,000	88,057	;32,057	_	-	-	-	29,500
	Total for High Court	_	-	9,896,300	8,268,089	7,788,883	7,759,175	8,800	220	88,114	168,015	5,008,712

(b.) In Courts other than

-1				l		1							Capital
			Date of	Date of		Capital offered for	Capital	Capital	Founders	'Shares.	Preference	e Shares.	Ordinary
No.	Name of Company.	Court.	Incorporation.	Winding- up Order.	Nominal Capital.	Subscrip- tion, including Vendors' Shares.	including	called up.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.
64	Atlas Copper Syndicate, Limited.	County Palatine of Lancaster (Manchester).	Oct. 6, 1899	1901. July 8	£ 125,000	£ 71,507	£ 71,507	£ 69,000	<u>e</u>	<u>e</u>	<u>e</u>	<u>e</u>	£ 69,000
65	Automatic Photoscope Syndicate, Limited.	Dó.	May 24, 1899	Nov. 11	25,000	19,309	19,309	19,309	-	_	-	-	13,250
66	Balham Music Hall, Limi-	Wands- worth.	Nov. 27, 1899	Oct. 7	10,000	3,008	3,008	3,008	-	-	-	_	200
67	ted. Belvoir and Pier Hotel Com-	Bangor	June 1, 1893	July 15	10,000	2,600	2,600	2,600	_	-	_	_	1,150
68	pany, Rhyl, Limited. Bostock and Company, Limited.	County Palatine of Lancaster (Manchester).	July 17, 1896	Feb. 18	150,000	150,000	150,000	150,000	-	-	-	90,000	. Co,000
69	Chatham Football Club and Athletic Company,	Rochester	Mar. 21, 1898	Aug. 6	5,000	5,000	2,388	2,388	-	-	_	-	200
70	Limited. Cycle Tube Agency, Limited	Birming-	Sept. 27, 1897	Apr. 25	100,000	540	540	135	_	-	_	- 1	
n	Derby Tile Company, Limited.	Derby and Long Eaton.	June 8, 1897	June 25	7,000	7,000	4,770	4,770	-	-	-	-	1,100
72	F. A. Egleton, Limited -	Oroydon	Apr. 20, 1900	Oct. 29	18,000	9,212	9,212	9,212	-	_	150	2,062	7,000
78	Pawdry and Company,	Worcester	May 3, 1899	May 21	5,000	567	567	567	550	-	-	10	_
74	Idmited. F. W. Allens Bottling	Hereford	Oct. 5, 1900	Aug. 31	10,000	5,128	5,128	5,121	-	_	_	'	5,121
75	Company, Limited. G. B. Hails and Company,	Colchester	Mar. 25, 1898	Dec. 11	9,000	1,280	1,280	1,280	-	-	_	-	-
76	Limited. Glamorgan Woollen and Tailoring Company, Limited.	Cardiff	Oct. 21, 1899	May 3	5,000	154	154	154	-	-	-	-	50

continued.

HIGH COURT, PALATINE and COUNTY COURTS, &c.—continued.

Court-continued.

paid up.							Estima	ted Assets	•		Be	timated L	abilities.			
Shares.	Allotted	Tota!.		Capital called up but	Capital not	Prop morts otherwi to Deb hold	saged se than enture			·	Other s		Prefer- ential.			
Allotted to the Public.	to Vendors and others as fully or partly paid up.	Allotted to the Public.	Gross Total.	not paid.	called up.	To fully secured Cre- ditors.	To partly secured Cre- ditors.	Other Assets.	Total.	De- bentures.	Fully secured.	Partly secured.	pay- able in full.	Ordinary.	Total.	No
£ 9,367	£ 78,500	£ 9,367	£ 87,867	£ 658	&	_e	<u>e</u>	£ 2,312	£ 2,31 2	<u>e</u>	<u>2</u>	£ 137	<i>2</i> 238	£ 1,690	£ 2,065	49
13,346	130,847	33,480	169,327	1,732	-	1,431	4,860	67,472	73,763	38,250	920	8,693	180	11,188	59,229	50
1,401	_	1,401	1,401	353	1,048	-	-	853	353	· –	-	_	-	421	421	51
. 6	400	254	654	-	_	-	_	212	212	-	-	_	4	510	514	52
2,959	· —	2,959	2,958	-	-	_	_	4,888	4,889	-	! –	_	–	143	143	53
_	12,000	_	L2,000	-	-	-	-	_		550	-	-	-	830	1,380	54
425,926	882,316	495,823	1,358,142	4,174	-	1,995	8,411	1,157,820	1,168,226	-	1,995	8,455	- 39	851,243	361,732	55
4,000	!	4,000	4,000	4,070	-	-	_	1,810	1,810	-		-	-	1,298	1,293	56
35	3⁄3,963	28,405	59,370	300	_	700	1,500	17,683	19,883	-	579	2,900	80	4,463	8,022	57
19,675	25,000	19,675	42,675	-	_	-	-	3,136	3,136	15,879	-	-	157	3,571	19,607	58
57	940	2,782	3,722	128	_	411	1,554	332	2,297	2,057	282	2,027	-	4,621	8,987	59
1,355	33,500	\ 1,385	40,885	437	-	-	-	459	459	_	_	_	-	1,428	1,428	60
37,607	400,000	87,607	437,607	-	_	-	-	263,154	262,154	-	-	_	-	. 529	529	61
21,874	50,000	24,874	74,871	126	25,000	-	545	26,419	26,964	-	_	1,155	186	12,794	14,135	62
2,451	229,500	2,451	31,951	108	_	-	_	114	114	_	_	-	57	307	364	63
2,387,816	5,099,626	2,556,051	7,655,677	103,498	29,658	3,809,256	81,588	4,722,739	8,563,583	154,258	1,945,166	47,589	6,859	2,166,405	4,320,277	1

the High Court.

aid up.							Estimat	ed Assets.			K	stimated	Liabiliti	es.		
hares.		Total.		Capital called	Capital	Prop mort otherw to Deb	raged se than				Other s		Prefer-			
Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Gross Total.	up but not paid.	not called up.	To fully secured Creditors.	To partly	Other Assets.	Total.	De- bentures.	Fully	Partly secured.	ential, pay- able in full.	Ordinary.	Total.	
<u>£</u>	£ 69,000	<u> 2</u>	£ 69,000	<u>e</u>	<i>£</i> 2,507	2	<u>e</u>	<u>e</u>	<u>.</u>	<u> </u>	<u> 2</u>	<u>e</u>	£ 200	£ 2,559	£ 2,759	
6,034	13,250	6,034	19,284	25	_	_	_	1,457	1,457	-	_	_	36	294	330	
2,638	200	2,698	2,898	110	-	4,000	-	3,108	7,108	5,668	150	-	195	509	6,522	
1,150	1,150	1,450	2,600	-	-	7,000	-	1,632	8,632	500	5,300	-	27	2,691	8,518	
-	60,000	90,000	150,000	-	-	-	-	184,907	184,907	_	-	-	151	102,354	103,505	. !
1,963	200	1,968	2,168	220	_	2,000	-	286	2,286	_	1,958	-	32	508	2,493	ļ
95	-	95	93	40	405	_	_	211	211	_	_	_	_	293	293	ţ
3,670	1,100	3,670	4,770	-	-	2,804	-	3,042	5,816	-	2,777	-	32	534	3,343	1
-	7,150	2,062	9,212	_	_	_	-	6,679	6,679	5,376	-	-	39	3,174	8,589	,
1	7 550	17	567	-	-	-	-	928	928	500	-	-	-	1,279	1,779	,
	5,121	_	5,121	-	7	1,698	24	3,417	5,139	4,117	918	40	80	5,250	10,414	r
1,18	5 —	1,185	1,185	95	-	-	275	786	1,061	801	-	862	-	848	2 011	l
10	50	102	152	3	-	-	-	1,014	1,014	831	-	-	81	1,036	1,898	3

Table VIII.—
Alphabetical List of Companies ordered to be Wound up in the
(b.) In Courts other

<u></u>						Capital							Capital
	,	1.		Date of		offered for	Capital		Founders	Shares.	Preference	Shares.	Ordinary
No.	N.me of Company.	Court.	Date of Incorpora tion.	Winding- up Order.	Nominal Capital.	Subscrip- ticn, including Vendors' Shares.	allotted, including Vendora' Shares.	Capital called up.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly paid up.
	•			1901.	£	. e	e .	£	Ł	£	e	Æ	e
77	Glanwern and Tyrisaf Collieries Company,	Swansea	Apr. 15, 1897	Aug. 16	5,000	3,350	8,850	8,350	-	-	-	850	
78		Manchester	Nov. 28, 1899	July 12	20,000	6,218	6,213	6,218	-	-	-	1,379	4,832
79	Limited. G. W. Mallinson and	Great Yarmouth.	Jan. 6, 1898	Sept. 12	5,000	4,065	4,065	4,065	_	-	-	-	4,000
80	Company, Limited. Hatfield and Cope, Limited		Sept. 24, 1900	June 6	8,000	450	450	450	_	-	-	-	200
81	Hope Foundry Company, Limited.	Warrington	Oct. 16, 1895	Feb. 28	10,000	2,792	2,792	2,792	_	-	-	-	_ :
82	Hydro-Kinetic Engineering Syndicate, Limited.	Birming-	May 17, 1898	May 23	15,000	15,000	2,800	2,349	_	-	-	-	1,25 0
83	Ingram Clark, Limited -	Bristol	Sept. 21, 1898	Mar. 27	12,000	12,000	6,682	6,632	_	-	240	42	3,301
81	J. Burrell and Company, Limited.	Rochester	May 5, 1899	Jan. 10	8,000	4,922	4,222	4,223	_	-	_	1,000	8,200
85	J. M. Fletcher, Limited -	Preston	July 30, 1898	Jan. 8	3,000	945	945	945	_	_	_	-	850
86	Kiernans Palace of Varieties Liverpool, Limited.	County Palatine of Lancaster (Liver-	Dec. 8, 1896	Sept. 17	90,000	87,080	87,060	87,080	_	_	_	_	80,000
87	Liverpool New Cattle	pool). Do.	Mar. 24, 1832	Jan. 28	15,000	15,000	15,000	15,000	-	-	-	-	-
88	Market Company, Lower Lumb Spinning	Halifax	Oct. 31, 1892	Dec. 5	7,000	7,000	7,000	7,000	— .	-	-	-	-
89	Company, Limited. Margolin and Company,	Leeds	May 22, 1901	July 8	2,000	258	258	258	-	-	-	-	250
90	Limited. New Cargoll Mining Com-	Truro	Aug. 28, 1891	June 15	Unlimited	Company	2,350	2,350	-	-	-	-	. 1,500
91	pany. Newmans Limited	Croydon	Nov. 19, 1891	Aug. 9	50,000	8,060	8,060	7,781	-	-	-	-	4,000
92	Plough Inn Permanent	Oldham	July 9, 1899	Oct. 24	Unlimited	. 5	5	2	-	-	-	-	-
93	Money Society Limited. Point Lynas Steamship	Liverpool	Aug. 4, 1899	Nov. 22	5,800	5,800	8,010	3,010	-	_	-	 	-
- 1	Company, Limited. Ralph Hull, Limited -	Durham	Dec. 9, 1893	Nov. 19	8,000	1,905	1,905	1,884	_	-	-	-	1,096
95	R. B. Earp and Sons, Limited.	Notting- ham.	Oct. 4, 1890	Aug. 7	5,000	2,600	2,000	2,600	-	-	925	660	1,000
96	R. W. Connell, Junior, and Company, Limited.	Liverpool	Nov. 20, 1900	Dec. 13	1,500	1,500	1,500	1,500	_	-	-	-	1,495
97	Sherrys, Limited	Do.	Nov. 17, 1900	Sept. 20	10,000	5,747	5,747	5,747	-	-	-	-	5,360
98	Square Mill Company, Limited.	Manchester	May 13, 1899	June 6	2,000	235	285	214	-	-	_	-	200
99	Steam Boilers Circulators Company, Limited.	Do.	Feb. 19, 1898	Jan. 7	10,000	6,000	4,737	4,787	-	_	_	-	- '
100	Steel and Cleaver, Limited -	Do.	May 12, 1899	1	2,000	1,572	1,572	1,565	-	_	-	-	1,000
101	Tom Butterworth and Company, Limited.	Oldham	Jan. 22, 1894	1	5,000	2,500	1,262	1,262	-	_	-	-	600
102	Company, Limited. Victor Mill Furnishing Company, Limited.	Birming- ham.	Apr. 16, 1901	Dec. 12	1,000	307	807	807	-	_	-	-	300
103	Vulcan Incandescent Light Syndicate, Limited.	Manchester			10,000	7	7	6	1	-	-	-	-
104	Walton-on-Trent Bridge Company. W. E. Shuttlewood and	Burton-on- Trent.	May 17, 1833	1	5,500	5,500	5,500	5,500	i	-	-	-	150
105	W. E. Shuttlewood and Company, Limited. William Grime and Com-	Nantwich and Crewe Blackburn	Sept. 5, 1893 Nov. 10, 1899		1,000 5,000	156 2,600		156 2,600	1	_		_	2,600
108	pany, Limited.	and Dar- wen.	1104. 10, 1088	Aug. 23	0,000	2,000	2,000	2,000	_	-	-	-	,,,,,,
107	Ynismeudwy Tin Plate Company, Limited.	Neath and Aberavon.	Feb. 24, 1897	Feb. 22	25,000	8,500	8,500	8,500	_	_	-	3,650	
	Total for other Courts -		_		803,800	486,679	461,328	457,626	550	-	1,315	99,653	274,242
	Total for High Court -	_	-	_	9,396,300	8,268,089	7,788,883	7,759,176	2,800	220	88,114	168,015	5,008,712
	Total for High Court and other Courts -	-			10,200,100	8,754,768	8,250,161	8,216,801	3,350	220	89,425	267,668	5,982,954

continued.

HIGH COURT, PALATINE and COUNTY COURTS, &c.—continued. than the High Court.

sid up.						Dave-							Liabilitie	· - -		- !
nares.	Allotted to	Total.	Gross	Capital called up but	Capital not called	Prop morts otherwi to Deb hold	raged se than enture	Other	Matal	Da-	Other se		Preferential,			
Allotted to the Public.	and others as fully or partly paid up.	to the Public.	Total.	not paid.	up.	To fully secured Cre- ditors.	To partly secured Cre- ditors.	Assets.	Total.	bentures.	Fully secured.	Partly secured.	pay- able in full.	Ordinary.	Total.	
£	£	e	£	£	Ł	£	£	e	£	e	£	£	e	£	£	İ
2,500	-	3,350	8,350	-	-	-	493	605	1,088	_	_	1,031	605	1,723	3,415	
4	-4,832	. 1,383	6,215	8	_	41,103	_	_	41,103	8,401	30,575	_	32	9,214	48,222	
63	- 4,000	63	4,065	-		1,160	-	1,531	2,691	-	1,022	_	101	1,935	3,058	-
220	200	220	420	30	- ·	-	-	310	310	600	-	_	_	100	700	1
2,792	- 1	2,792	2,792	-	-	12,691	-	-	12,691	2,779	6,226	_	_	1,967	10,972	
1,009	1,250	1,099	2,349	-	451	-	-	855	355	-	_	_	10	482	492	Ì
2,853	3,541	2,995	6,436	196	_	-	-	10,910	10,910	10,000	-	-	453	8,791	19,244	
22	3,200	1,022	4,222	-	_	550	_	735	1,285	-	25	-	15	1,385	1.425	
95	850	95	945	_	_	1,090	10	869	1,879	1,181	1,000	14	-	1,478	3,673	
6,196	8 0,000	6,198	86,196	- 884	_	-	_	42,967	42,967	41,341	_	_	_	2,710	41,051	
15,900	_	15,000	15,000	_		_	_	37,4 9 0	37,490	-	_	_	_	143	143	
7,000	-	7 000	7,000	-	-	_		3,216	3,216		-	_	59	6,393	6,452	
8	250	8	258	_	-	_	_	2,890	2,890	2,018	_	_	-	2,093	4,113	
778	1,500	778	2,2 78	72	_	-		135	135	_	-	-		512	512	
3,634	4,000	3,634	7,634	147	279	3 5,590	-	1,992	87,582	2,000	27,243		26	5,353	34.621	
2	-	2	2	-	3	-	_	609	609	-	-	-	-	767	767	
8,000	-	3,000	3,000	10	-	5,000	351	309	5,660	_	4,200	1,969	-	2,132	8,301	
789	1,095	789	1,884	-	21	1,416		179	1,595		1,028	i -	43	1,124	2,195	
15	1,925	675	2,500		_	_		1,300	1,300	3,343	-	-	_	1,143	4,486	
}	1,493	-	1,433	7	_	-	1 1	586 2,924	586	513	1 797	: -	100	1,198	1,811	
375 14	5,350 200	375 14	5,725 214	22	21	2,100	_	2,324	4,624	1,929	1,737		179 23	4,359 439	8,204	
4,737	200	4,737	4,787	_		_	_	2,306	2,306	_		_		2,224	462	
565	1,000	565	1,565	i _	' ! 7	_	_	379	379	820	_	_	76	1,163	2,059	
632	600	662	1,262	_	; _	112	-	13	125		112	-	34	799	945	
7	300	7	307	İ —	-	_	-	721	724	718	_	_	42	625	1,385	
6	_	6	6	-	1	_	-	59	59	-	_	_	8	413	416	
5,5)0	_	5,500	5,500	_	-	-	-	2,239	2,239	-	-	-	7	32	39	,
6	150	6	136	-	-	-	: -	251	251	_	-	-	_	445	445	į
-	2,600	-	2,600	-	-	450	560	706	1,716	_	372	707	70	935	2,084	ŀ
4,830	-	8,500	8,500	-	<u> </u>	845	_	21,580	22,42 3	17,755	718	-	545	12,88 i	31,902	}
80,033	276,107	179,656	455,763	1,963	3,702	119,819	1,703	314,982	466,504	111,191	85,360	4,182	3,246	196,293	400,272	;
	5,099,626	2,538,051	7,655,677	103,498	23,658	3,800,256	31,588	4,722,739	8,563,553	154,258	1,945,166	47,589	6,859	2,166,405	4,320 277	- r
2,467,819		2,735.707	8,111,440	103,361	33,3 60	3,929,075	38,291	5,067,721	9,030,987	285,149	2,930,526	51,771	10,103	2,302 . 98	-,720,519)

Table showing the Results of Administration of 76 Companies wound

						•••	Asse	sts.			Co	sts.	Hold	syments to lers, Unsec and Contri	ured Credi	e tors,
Num- ber		Ola	5 6			Payments	deducted.		Deduct			Per			Return	
of Com-		Ola	·		Gross Receipts.	For carrying on Business, &c.	To Secured Creditors.	Gross Assets.	Preferen- tial Payments and Rent paid in full.	Net available Assets.	Total.	Cent. of Gross. Assets.	Deben- ture Holders.	Un- secured Creditors.	to Con- tribu- tories.	Total.
35	Under 5	ol.	•	-	£ 770	£ 7	£ 537	£ 226	£	£ 226	£ 693	306.68	£ 5	£ 10	£	£
9	50/. and	und	er 100 <i>l</i> .	-	896	70	55	771	50	721	534	69 - 26	153	124	-	277
2	100 <i>l</i> .	"	150 <i>l</i> .	-	237	_	27	210	-	210	204	97.14	_	5	-	5
3	150 <i>l</i> .	,,	200 <i>l</i> .	-	581	_	81	500	48	457	856	71.2	_	85	_	85
1	250l.	,,	300 <i>l</i> .	-	280	1		279	58	226	152	54 · 48	-	· 78	<u>.</u>	73
2	4007.	,,	500 <i>l</i> .	-	1,027	· 23	95	909	19	890	811	34.21	_	578	-	578
1	500 <i>l</i> .	,,	600 <i>l</i> .	-	750	31	156	56 3	4	559	195	34 · 63	_	. 361		361
2	600 <i>l</i> .	,,	700 <i>l</i> .	-	1,450	108	_	1,847	80	1,267	506	37.56	_	757		757
1	700 <i>l</i> .	"	800 <i>l</i> .	•	1,054	-	827	727	-	727	225	30-94	-	-	498	498
1	8001.	,,	9007.	-	829	-	_	829		829	245	29.55	-	190	392	582
1	1,000 <i>l</i> .	"	1,200/.	-	2,329	1,193	35	1,101	- 1	1,101	387	85.15	-	712	-	719
2	1,200%.	,,	1,500 <i>l</i> .	-	2,730	65	-	2,665	1	2,664	589	22 · 10	_	805	1,263	2,068
2	1,500%.	29	2,000%.	•	5,058	1,870	-	3,183	158	3,025	1,437	45.14	894	692	_	1,586
8	2,000l.	n	8,000%.	-	21,629	267	1,327	20,035	661	19,874	4,099	20.45	1,799	10,943	. 2,517	15,259
2	3, 000 <i>l</i> .	"	4,000 <i>l</i> .	-	6,556	48	40	6,468	906	5,562	964	14.90	_	3,899	1,196	4,59
1	5,000 <i>l</i> .	••	6,000 <i>l</i> .	-	7,878	682	798	5,948	85	5,908	1,128	18.98	_	4,779		4,779
1	9,000 <i>l</i> .	•	10,000/.	-	10,417	442	212	9,763	_	9,763	1,994	20.42		98	7,668	7,766
1	10,000 <i>l</i> .	••	0,000%	-	18,197	1,503	_	16,694	120	16,574	4,136	24.77	_	12,436		12,436
1	20,000 <i>l</i> .	,, 5	0,0001.	-	27,782	38		27,744	689	27,055	2,180	7 · 67	· -		24,921	24,92
76					109,940	6,293	3,690	99,957	2,819	97,138	20,285	_	2,851	36,047	38,455	77,358

Table showing the Results of Administration of 31 Companies wound up by

					ssets.			Ca	ets.	Ho	lders. Unse	o Debentu cured Cred ributories.	itors.
Num-			Payments	deducted.									
ber of Com- panies.	Class.	Gross Receipts.	For carrying on Business, &c.	To Secured Creditors.	Gross Assets.	Deduct Preferential Payments and Rent paid in full.		Total.	Per Cent. of Gross Assets.	Deben- ture Holders.	Un- secured Creditors.	Return to Con- tribu- tories.	Total.
		£	£	· £	£	£	£	£		£	£	£	£
11	Under 50l 50l. and under 100l	41	_	_	41 220		41 204	923 202	2,251 · 22		-	_	
3 2	1507 9007	220 371	-,	_ 2	368	16	368	202 868	91.82	_	9		9
l	9007 9507	291	53		238	_	238	238	100	_		_	
i	250 <i>l</i> . " 250 <i>l</i>	260			260	2	258	258	99.28		_		
î	300 <i>l</i> " 350 <i>l</i>	300			800		300	300	100	_	- 1		
2	500 <i>l</i> . ,, 600 <i>l</i>	1,098		_	1,098	_	1,098	849	77.32	_	245		245
1	600 <i>l.</i> ,, 700 <i>l.</i> -	604	1	_	603	52	551	287	47.59		213	50	263
2	900 <i>l.</i> ,, 1,000 <i>l.</i> -	1,953	51	20	1,882	28	1,854	621	82.99	_	888	842	1,230
2	1,000 <i>l</i> . ,, 1,200 <i>l</i>	2,383	12	74	2,297	44	2,253	1,424	61.99	_	823	-	823
1	1,200 <i>l.</i> ,, 1,500 <i>l.</i> -	1,820	431	24	1,365	35	1,3 8 0 6,736	387 1,498	28·35 22·24	_	935	-	935
ı	6,000 <i>l.</i> ,, 7,000 <i>l.</i> - 8,000 <i>l.</i> ,, 9,000 <i>l.</i> -	12,853 8,661	316 602	5,301	6,736 8,059	65	7,994	1,498	14.98		5,228 6,786		5,228 6,786
1 2	20,000 <i>l</i> . ,, 50,000 <i>l</i>	155,077	78,004	22	77,051	- 63	77,051	4,445	5.77	_	37,113	35,498	72,606
81		185,432	79,471	5,448	100,518	242	100,276	18,008			52,240	85,885	88,125

IX.
up by Official Receivers under the Companies (Winding-up) Act, 1890.

Bala	mee.		2			Analysis o	f Costs.	,			. ;	Assets and as per Sta Affa	Liabilities tement of irs.
.in Hand.	Due to Liqui- dator.	Board of Trade and Court Fees, including Commission on Realisa- tion and Distribu- tion.	Posses- sion.	Law Costs of Petition, including Costs of Parties.	Law Coste after Winding-up Order.	Charges of Special Manager.	Charges for pre- paring State- ment of Affairs.	Provisional Liquidator other than Official Receiver.	Auctioneer, Valuer, and other Agents.	Short- hand Writer's Charges.	Insi- dental Expenses, including Advertise- ments.	Assets.	Idabilities ranking for Dividend.
£ 9	£ 491	£ 494	£ 3	£ 43	£ 5	£ _	£	£	£ 3	£ 41	£ 104	£ 15,422	£ 216,126
' 7	97	278	_	147	11	_	14	· +	. 6	21	57	46,262	16,281
1		25		101	56	. −	_	_	16	-	6	496	1.804
16	_	58		175	70	-	11	-	20	6	16	303	3,649
1	_	44	-	47	43	-	3	-	-	2	18	297	3,315
1	<u> </u>	96	32	85	18	-	7	— .	54	_	19	1,825	3,529
3	<u> </u>	96	_	85	15	-	20		6	-	23	7,664	3,187
4	_	129	_	124	45	52	16	_	131	-	. 9	7,619	2,143
4	! -	117		45	36	-	6	-	-	10	11	69	9,215
2	l –	89	_	36	26	-	_	-	_	74	20	13,949	1,439
2	_	318	_	30	7	-	11	_	16		5	_	3,088
7	_	258	_	32	267	-	5	-	-	14	13	1,499	1,158
2	_	440	_	198	341	-	-	-	429	-	29	100,664	28,766
16	-	1,670	1	286	1,606	-	44	-	201	67	224	100,290	42,724
3	! —	591	-	112	50	-	42	-	117	-	52	6,674	61,181
1	-	436	-	22	555	-	21	-	-	-	94	4,379	6,191
3	-	601	-	544	785	-	7	_	_	16	41	11,029	202
2	-	754	-	394	2,771	-	75	_	196	12	24	21,251	218
4	-	1,277	-	-	884	_	_	_	-	_	19	82,874	81,201
88	588	7,771	86	2,456	7,541	- 52	282	_	1,105	263	779	422,566	285,362

X.

Non-Official Liquidators under the Companies (Winding-up) Act, 1890.

Bala	ince.					An	alysis of C	osts.				•	Liabilit	ts and des as per stof Affairs.
In Hand.	Due to Liqui- dator.	Board of Trade and Court Fees, including Commission on Realisation and Distribution.	Posses- sion.	Law Costs of Petition, including Costs of Parties.	Law Costs after Winding- up Order.	Charges of Special Manager,	Charges for preparing State- ment of Affairs.	Provisional Liquidator other than Official Receiver.	Auction- eer, Valuer, and other Agents.	Liquida- tor's Remuner- ation.	Short- hand Writer's Charges.	Incidental Expenses, including Advartise ments.		Liabili- ties ranking for Dividend.
£	£	£	£	£	£	£	£	£	, £	£	£	£	£	£
' 1	883	848	_	-	1	· —	_	-		_	4	70	207,815	69,484
2	9 .	46	. —	84	. —	_	—	26	6	14	_	26	159	18,874
_	. –	23		86	83	_	٤	_	44	181	6	36	394	1,629
_	- .	81	-	58	50	: —	-	-	-	- .	39	10	5,704	12,312
_	-	9	_	37	179		_		_	14	20	19	12	300
-4	-	33 59	_	41 54	175 519		-6		_	130	38	31 43	1,844	5,037
i	i —	33	_	52	42	<u> </u>	7		37	100	- 35	16	3,575	3,958
3		64	=	88	116	' _	11		46	223		76	1,080 2,009	839 3,790
6		113	_	482	221	i	25	200	7	290	_	76	9,375	13,602
8	_	66	29	35	108	_	5	_	33	93	_	18	3,195	2,322
10	_	160		54	479	_	21		3	706		75	13,225	21,332
_	-	173	-	50	17		25			806		137	7,500	2,479
	-	839	-	205	1,563	—	188	- 1	7	1,549		94	39,022	71,006
85	892	2,557	29	1,271	3,553		297	226	183	4,058	107	727	294,909	227,464

Annex No. III.—Comparative Tables of Statistics as to Companies ordered to be wound up by the Court, for a series of Years.

COMPARATIVE TABLE I.

STATEMENT of Assets and Liabilities, as estimated in the Statements of Affairs submitted by the Directors or Officers, &c., of Companies ordered to be Wound up by the Court during the years 1892 to 1901.

(a.) In the High Court.

			Estima	ted Assets.				Estimate	d Liabilities	.		
Year,	No. of Com-	Property otherwise Debentur	mortgaged se than to e Holders.	Other	Total.	Deben-	sec	ther ured litors.	Pre-	0-3'		Capital not called
1902	panies.	To fully secured Creditors.	To partly secured Creditors.	Assets.		tures.	Fully secured.	Partly secured.	payable in full.	Ordinary	Total.	up.
1898	87	£ 3,207,319	£ 2,391,524	.£ 5,202,805	£ 10,801,648	£ 978,104	£ 2,265,030	£ 3,307,611	£ 13,141	£ 5,810,745	£ 12,874,631	£ 468,775
1893	90	756,787	1,114,846	23,926.767	25,799,400	4,510,696	581,309	1,416,914	1,247,992	14,297,967	22,054,878	4,210,618
1894	76	564,745	587,154	1,930,927	3,082,826	819,721	417,919	385,969	22,026	2,118,290	3,763,925	110,273
1393	56	339,025	86,293	698,064	1,073,972	435,696	212,166	83,354	11,671	648,741	1,421,628	170,428
1596	52	270,204	31,621	489,933	791,758	378,407	184,530	83,123	3,956	322,137	972,155	180,546
1337	76	251,184	12,561	691,291	955,036	246,868	231,963	16,478	6,105	275,910	777,324	49,940
1998	87	191,046	202,288	591,626	984,960	318,731	90,927	171,749	14,177	372,581	968,105	161,398
1399	76	687,051	27,091	450,916	1,114,958	151,673	351,717	92,886	5,571	3 07,778	912,625	19,037
1900	73	234,726	79,781	765,045	1,079,552	403,137	147,509	97,160	12,485	522,637	1,182,928	109,859
1901	60	3,809,256	81,583	4,722,739	8,563,583	154,258	1,945,166	47,589	6,859	2,166,405	4,320,277	29,658

(b.) In other Courts.

												, i
1892	28	£ 82.280	£ 12,855	£ 121,047	£ 216,182	£ 36,434	£ 51,697	£ 21,131	<i>£</i> 2,599	£ 80,688	£ 192,549	£ 3,546
1993	37	24,749	6,624	68,019	99,391	24,312	15,946	16,356	2,114	74,556	133,284	3, 018
1894	32	22,066	3,906	152,775	178,747	44,764	17,906	21,172	3,175	86,136	173,453	11,045
1692	80	23,653	2,178	37,184	63,020	42,072	13,532	6,772	1,377	61,660	125,413	2,657
1896	29	93,435	699	35,474	129,608	28,259	90,945	1,777	1,055	39,848	161,884	3,376
1397	23	2,196	2,792	27,202	32,190	14,469	1,603	3,821	1,911	37,145	58,949	3,296
1893	34	136,463	ษ,090	213,455	359,008	82,592	53,469	21,576	1,734	99,785	262,156	3,303
1899	26	77,636	6,604	83,482	167,722	152,153	55,305	10,664	3,127	71,626	292,875	4,562
1900	3 6	65,403	4,180	103,745	173,328	84,161	50,054	6,189	2,455	97,731	240,590	6,713
1:01	44	119,919	1,703	314,982	466,504	111,191	85,360	4,182	3,246	196,293	400,272	3,702
											1	

(c.) Totals for all Courts.

1862	115	£ 3,289,599	£ 2,494,379	£ 5,323,852	£ 11,017,830	£ 1,014,538	£ 2,316,727	£ 3,328,742	£ 15,740	£ 5,891 ,433	£ 12,567,180	£ 472,321
1893	127	781,535	1,121,470	23,994,786	25,897,791	4,535,008	597,255	1,433,270	1,250,106	14,372,523	22,188,162	4,213,636
1891	108	586,811	591,060	2,083,702	3,261,573	864,485	435,825	407,441	25,201	2,204,428	3,937,378	121,318
1895	86	362,683	38,471	735,838	1,136,992	477,768	255,698	90,126	13,048	710,401	1,547,041	173,085
1896	13	63,639	32,320	525,407	921,366	406,666	275,475	84,902	5,011	361,985	1,134,039	183,922
1897	99	253,380	15,353	718,493	987,226	261,337	233,566	20,299	8,016	313,055	836,273	53,245
1898	121	327,509	211,378	805,081	1,343,968	401,323	114,396	196,325	15,911	472,366	1,230,321	164,701
1899	102	714,687	88,695	534,298	1,282,680	303,826	410,022	103,550	8,698	879,404	1,205,500	3,619
1900	109	300,129	83,961	868,790	1,252,880	487,298	197,563	103,349	14,940	620,368	1,423,518	116,571
1901	104	3,929,075	33,291	5,067,721	9,030,087	265,449	2,030,526	51,771	10,105	2,362,698	4,720,549	33,300

COMPARATIVE TABLE II.

STATEMENT OF CAPITAL ALLOTTED, CALLED and PAID UP, as stated in the STATEMENTS OF AFFAIRS submitted by Directors or Officers, &c., of Companies ordered to be Wound up by the Court during the Years 1892 to 1901.

(a.) In the High Court.

							•		•	Capital Pa	id up.					
		 - -	Capital	Capital		Foun Sha			rence	Ordinar	y Sha res.	1	Total.		Capital	Capital
Year.	No. of Com- panies.	Nominal Capital.	for Sub- scription, including Vendors' Shares.	allotted, including Vendors' Shares.	Capital Called up.	Allotted to Vendors and others as fully or partly Paid up.	l	Allotted to Vendors and others as fully or partly Paid up.	į .	Allotted to Vendors and others as fully or partly Paid up.	Allotted to the Public.	Allotted to Vendors and others as fully or partly Paid up.	Allotted to the Public.	Gross Total.	Called up but not Paid.	not Called up.
		£	£	£	£	e	Ł	e	£	Ł	Ł	£	£	£	£	e
1892	87	9,034,900	8,492,395	4,748,336	4,279,561	8,954	13,874	108,485	91,724	1,108,844	2,896,003	1,225,783	3,001,603	4,227,386	52,175	468,775
1893	90	22,576,730	17,497,588	14,236,271	10,015,653	4,868	4,081	654,852	552,641	2,455,266	5,017,749	8,114,496	5,604,471	8,718,957	1,296,696	4,210,618
1894	76	7,101,690	6,715,250	4,392.201	4,281,928	3,805	283	872,863	593,515	1,106,982	2,034,052	1,483,650	2,627,850	4,111,500	70,429	110,273
1995	56	4,194,875	2,937,103	2,529,861	2,359,433	14,270	3,930	226,976	90,392	1,609,220	375,544	1,850,466	469,866	2,32 0, 3 32	89,101	170,498
1896	52	4,504,600	2,234,386	1,662,769	1,482,223	5,000	100	84,533	15,762	1,164,619	195,403	1,206,152	211,270	1,417,482	64,801	180,546
1997	76	6,630,507	5,291,028	3,638,056	3,588,107	15,970	1,909	12,121	47,415	2,861,901	585,488	2,889,992	634,812	3,524,504	63,303	49,949
1898	87	4,811,200	8,763,329	2,992,640	2,831,242	2,953	1,121	129,717	143,004	2,048,949	412,958	2,181,619	557,083	2,738.702	92,540	161,398
1599	76	5,324,620	3,583,195	2,883,379	2,864,322	1,530	955	26,850	37,332	2,273,058	442,548	2,801,438	480,885	2,782,323	81,999	19,057
1900	73	8,270,476	4,428,969	2,893,552	2,733,693	770	514	52,098	167,191	1,628,590	886,797	1,681,453	1,054,502	2,785,955	47,738	109,859
1901	60	9,396,300	8,263,069	7,788,833	7,759,175	2,800	220	88,114	168,015	5,008,712	2,387,816	5,099,626	2,556,051	7,655,677	103,498	29,658

(b.) In other Courts.

														1		Ī
1892	28	£ 404,700	£ 380,921	£ 170,999	£ 167,453	2	£	£ 6,655	£ 8,697	£ 88,830	£ 59,028	£ 94,985	£ 67,725	£ 162,710	£ 4,7-13	2 3,546
1893	3 7	280,100	228,855	216,494	213,476	6,120	_	500	1,914	54,579	133,804	61,199	135,718	196,917	16,569	3 ,018
1894	32	430,280	382,540	271,945	260,900	9	15	_	73,591	74,475	110,110	74,484	183,716	258,200	2,700	11,045
1935	30	602,000	207,815	178,401	175,747	23	953	-	7,000	92,112	74,670	92,135	82,623	174,758	98	2,657
1996	29	361,545	281,840	174,609	171,233	-	-	-	350	89,212	79,969	89,212	80,319	169,531	1,702	3,376
1897	23	231,085	192,773	80,887	77,591	3.545	_	1,585	1,594	45,184	22,082	50,314	23,676	73,990	3,601	3,296
1898	34	440,300	289,867	216,841	213,538	-	-	2,500	14,940	85,420	107,377	87 ,92 0	122,317	210,237	3,301	3,303
1839	26	395,870	265,348	166,237	161,675	-	6	1,000	2,072	90,643	65,539	91,618	67,617	159,260	2,415	4,562
1900	36	399,507	219,528	181,174	174,461	3,100		3,275	11,743	68,402	85,996	74,777	97,739	172,516	1,945	6,713
1901	44	803,800	486,679	461,328	457,626	550	-	1,815	99,653	274,248	80,003	276,107	179,656	455,763	1,863	3,702

(c.) Totals for all Courts.

									•			1	!	1	Ī	i
1892	115	£ 9.459.600	£ 8,873,316	£ 4,919,335	£ 4.447.014	£ 8,954	£ 13.874	£ 115,140	£ 100,421	£ 1,196,674	£ 2,955,033	£ 1,320,768	£ 3,069,328	£ 4,390,098	£ 56,918	. € . 472,321
1993	127	22,856,830	17,728,443	14,442,765	10,229,129	10,988	4,081		1	2,509,845					1,313,235	4.213,636
1894	108	7,531,970	7,097,790	4,664,146	4,542,828	3,814	298	372,863	687,106	1,181,457	2,144,162	1,558,134	2,811,566	4,360,700	173,128	121,318
1895	86	4,796,875	3,144,418	2,708,265	2,535,180	14,293	4,883	226,976	97,392	1,701,832	450,214	1,942,601	552,489	2,498,090	40,090	173.085
1896	81	4,886,145	2,516,226	1,837,378	1,653,456	5,000	100	36,533	16,112	1,253,831	275,377	1,295,364	291,589	1,586,953	66,503	183,922
1897	99	6,861,592	5,473,796	3,718,943	3,665,608	19,515	1,909	13,708	49,009	2,907,085	607, 570	2,940,306	658,488	3,598,794	66,904	53,245
1898	121	5,251,500	4,053,196	3,209,481	3,044,780	2,953	1,121	132,917	157,944	2,134,369	520,335	2,269,539	679,400	2,948,939	95,841	164,701
1899	102	5.720,490	8, 848,5 43	3,049,616	3,025,997	1,530	961	27,850	39,454	2,363,701	508,087	2,393,081	548,502	2,941,583	84,414	23,619
1900	109	8,669,983	4,648,497	3,074,726	2,958,154	3,870	514	55,368	178,934	1,696,992	972,793	1,756,230	1,152,241	2,903,471	49,668	116,572
1901	104	10,200,100	8,754,768	8,250,161	8,216,801	3,350	220	89,429	267,668	5,282,954	2,467,819	5,375,733	2,735,797	3,111,440	105,361	33,360

COMPARATIVE TABLE III.

STATEMENT showing the Loss to Unsecured Creditors and Contributories in Companies ordered to be Wound up during the Years 1892 to 1901.

(a.) In the High Court.

	!		As estimat	ed in Statements o	f Affairs.	As est	imated by Liquids	tors.
Year	r.	No. of Companies.	Estimated Loss to Creditors.	Estimated Loss to Contributories.	Total estimated Loss.	Estimated Loss to Creditors.	Estimated Loss to Contributories.	Total estimated Loss.
1892 -		87	£. 3,776,885	£ 2,175,588	£ 5,952,468	£	& Not ascertained.	<u>.</u> £
1898 -		87	1,102,880	4,747,427	5,850,307	2,515,478	6,217,618	8,7 3 3,091
1894 -	-	76	1,200,030	3,036,071	4,236,101	1,739,570	4,281,687	5,971,257
1995 -		56	466,855	2,211,092	2,677,947	410,726	2,271,638	2,682,364
1896 -	-	52	277,955	1,370,155	1,648,110	855,684	1,458,199	1,81 3,83 8
1897 -	-	76	237,120	3,141,393	3,378,513	385,209	3,457,496	3,792,705
1900 -	-	87	251,355	2,548,416	2,799,771	450,056	2,714,082	. 3,164,138
1898 -	-	76	243,993	2,370,999	2,614,992	521,327	2,551,217	3,072,544
1899 -	-	78	386,844	2,469,883	2,856,177	887,378	2,606,177	3,493,555
1901 -	-	60	90,958	8,837,840	3,428,798	8,225,418	6,452,849	9,677,762

(b.) In other Courts.

1892	28	£ 34,452	£ 106,210	£ 140,662	£	£ Not ascertained.	£
1893	87	45,673	185,039	230,712	62,170	208,636	270,806
1894	32	82,644	178,264	260,908	119,885	212,843	332,728
1895	80	72,475	165,887	238,362	85,920	174,706	260,626
1896 -	29	35,735	166,719	202,454	47,461	169,965	217,426
1897	23	30,108	73,481	103,589	83,934	116,292	150,226
1898 :	84	50,252	93,376	143,628	79,448	244,061	323,509
1899	26	127,344	161,215	288,559	131,118	165,576	296,694
1900	36	80,629	160,892	241,521	99,958	176,059	276,017
1901	44	64,809	347,610	412,419	107,829	342,928	450,752

(c.) Totals for all Courts.

1892 -	-	115	£ 3,811,337	£ 2,281,793	£ 6,093,130	£	£ Not ascertained.	£
1893 -	-	124	1,148,553	4,932,466	6,081,019	2,577,643	6,426,254	9,003,897
1894 -	-	108	1,282,674	3,214,335	4,497,009	1,859,455	4,444,530	6,303,985
1895 -	- '	86	539,330	2,376,979	2,916,309	496,646	2,446,344	2,942,990
1896 -	•	81	318,690	1,536,874	1,850,564	403,095	1,628,164	2,031,259
1897 -	-	99	267 ,22 8	3,214,874	3,482,102	369,143	3,573,788	3,942,931
1898	-	131	801,607	2,641,792	2,943,399	529,504	2,958,143	3,487,647
1899 -	-	102	371,337	2,532,214	2,903,551	652,445	2,716,798	3,369,238
1900 -	-	109 -	467,473	2,630,225	3,097,698	987,336	2,782,236	8,769,572
1901 -		104	155,767	3,685,450	8,841,217	3,338,242	6,795,272	10,128,514

Annex No. IV.—Returns under Section 15 of the Companies (Winding-up) Act, 1890, relating to Companies wound up otherwise than under the Provisions of that Act.

TABLE I.

STATEMENT showing Number of Companies wound up under the Companies Acts, otherwise than under the provisions of the Companies (Winding-up) Act, 1890, in which the Liquidation has extended over a year, and in which Statements have been lodged with the Registrar of Joint Stock Companies during the year ending 31st December 1901 (excluding Companies wound up for the purpose of reconstruction or amalgamation with other Companies), and the period for which proceedings had been pending.

			roceedings.	Nature of I	1	Ì	25.	of Companie	Number
Period over which the Proceeding		Pending.). ,	inally wound up	F		In which	
have extended.	By Order of the Court.	Subject to the Supervision of the Court.	Under Voluntary Resolution.	By Order of the Court.	Subject to the Supervision of the Court.	Under Voluntary Resolution.	Total.	Winding- up still pending.	In which Final Accounts have been lodged.
l year.	-	18	492		4	248	762	510	252
2 years.	_	15	384		9	145	553	399	154
3 ,,		. 24	264	·	7	59	354	288	66
4 ,.		16	161		2	23	202	177	25
5 ,,	1*	7	105		1	14	128	113	15
·6 "		8	75		1	8	92	83	9
7 ,,		8	66		1	10	85	7+	11
8 "	. —	5	62	_		9	76	67	9
9 "	_ ·	10	70		_	5	85	80	5
10 ,,		5	.34	_		3	42	39	3
11 ,,	8	8	27	1	_	5	49	43	6
12 "	9	3	24		_	4	40	36	4
13 "	5	1	10		_	2	18	16	2
14 "	1	3	22			1	27	26	1
15 ,,	3	2	9	_	_	1	15	14	1
16 ,,	3	1	3				7	7	
17 "	4	. : 1	13	. —	_	2	20	18	2
18 ,,	3	1	. 3	_	! -	3	10	7	8
19 "	3	2	2	1		_	8	7	1
20 "	1	_	7		1	I —	9	8	1
21 ,,	-,		3	_	_	_	3	3	-
22 "	_·	2	5		_	_	7	7	
23 "	3	·	-			i —	3	3	
24 "	_	1	1		· -	·	2	2	-
25 "	_	1	1		-		2	2	-
26 "	-	-	1	—	-	-	1	1	
28 ,,	-	_	1			-	1	1	
32 ,,		-	_	-	2	-	2	_	2
33 ,,	-	1	-	-	-	-	1	1	
35 "	1	1	1		-	_	3	3	*****
37 "	1				_	-	1	1	_
	46	. , 144	1,846	2	28	542	2,608	2,036	Totals - 572

^{*} Company ordered to be wound up under the Friendly Societies Act.

TABLE showing the RESULTS of Administration of Companies wound up under the Act, 1890, in which the Liquidation has extended over a year, and in which during the Year ending 31st December 1901 (excluding Companies wound

(A.) Companies wound up under

						(A.)	COMPA	LNIES W		unuer
						ASSETS.				
OF COM- PANIES.	CLASS.	Realisa-	Interest on Invest- ments.	Calls Re- ceived.	Gross Receipts.	For carrying on Business, &c.		Gross Assets.	Deduct Pre- ferential Payments and Rent paid in full.	Net available Assets.
	GROSS ASSETS.	£	£	£	£	£	£	£	£	# #
90	Under 501	5,902	3	1,119	7,024	610	4,611	1,808	221	1,582
89	50% and under 100% -	8,704	7	141	3,852	685	272	2,945	597	2,348
87	100%. " 150%	7,860	4	219	8,083	1,903	1,647	4,583	639	3,894
24	1501. " 2001	4,698	20	375	5,093	656	325	4,112	622	3,490
28	900 <i>l.</i> ,, 250 <i>l.</i> -	11,583	5	285	11,828	2,327	4,370	5,126	490	4,636
18	250 <i>l.</i> ,, 300 <i>l.</i> -	14,025	52	319	14,396	3,713	5,808	4,875	345	4,530
15	800 <i>l.</i> " 850 <i>l.</i> -	5,978	7	337	6,322	677	790	4,855	679	4,176
11	850 <i>l.</i> " 400 <i>l.</i> -	4,898	49	460	5,407	624	637	4,146	435	3,711
28	4001. " 5001	16,654	37	608	17,294	2,207	4,929	10,158	528	9,630
18	500 <i>l.</i> ,, 600 <i>l.</i> -	158,187	478	32,589	191,204	104,196	77,271	9,737	1,009	8,728
18	600 <i>i.</i> ,, 700 <i>l.</i> -	15,385	13	_	15,398	2,157	1,814	11,427	1,187	10,240
16	7001. " 8001	15,272	24	1,039	15,385	1,449	3,127	11,759	583	11,176
11	8001. ,, 9001	26,528	83	_	26,606	2,568	14,642	9,396	891	8,505
14	9001. ,, 1,0001	22,985	87	457	23,479	4,673	5,554	18,252	886	12,366
24	1,000%. ,, 1,200%	27,407	68	19,967	47,442	2,027	19,253	26,162	1,240	24,922
91	1,002/	84,849	155	1,089	35,548	4,725	8,012	27,806	919	26,887
25	1,500%. ,, 2,000%	55,864	187	3,089	58,642	9,017	7,222	42,401	1,508	40,893
		59,677	325	8,319	68,324	9,265	4,443	54,616	1,246	53, 370
22		72,836	446	4,006	77,288	5,735	7,441	64,112	786	63,876
19	8,000%. ,, 4,000%		ĺ	4,000	; 1	2,605	7.308	51,357	883	50,474
12	4,000 <i>l</i> . ,, 5,000 <i>l</i>	61,058	217	_	61,270	2,666	16,735	43,746	282	43,464
8	5,0001. ,, 6,0001	62,037	1,110		63,147	ł	68,030	52,206	1,056	51,150
8	6,0001. ,, 7,0001	148,067	1,273	18,836	167,676	47,440				
2	7,0001. ,, 8,0001	20,598	57	892	21,542	276	6,062	15,204	17	15,187
4	8,0001. ,, 9,0001	40,449	121	-	40,570	7,305	205	38,660	142	32,918
5	9,000 <i>l.</i> ,, 10,000 <i>l.</i> -	54,111	364	-	54,475	5,423	2,068	46,984	80	46,954
18	10,000 <i>l.</i> ,, 20,000 <i>l.</i> -	309,862	1,562	17,953	329,377	49,958	8,340	271,084	1,276	263,808
11	20,0001. ,, 50,0001	417,094	1,386	5,826	424,306	88,659	23,251	852,896	3,386	859,010
5	50,000 <i>l.</i> , 100,000 <i>l.</i> -	372,220	1,525	-	3 ~3,7 4 5	24,214	27,859	321,672	192	821,480
1	100,000 <i>l</i> . and upwards -	124,621	1,804		126,425		2,345	124,080	99 095	124,080
549		2,173,844	11,422	117,820	2,802,086	887,705	829,871	1,685,010	22,025	1,612,98

II.

Companies Acrs, otherwise than under the provisions of the Companies (Winding-up)

Final Accounts have been lodged with the Registrar of Joint Stock Companies

up for the purpose of reconstruction or amalgamation with other Companies).

Voluntary Resolution.

NCE.	BALA		PAYMENTS.									
Due to Liquid tor,	In Hand.	Total Payments.	To Contribu- tories.	To Unsecured Creditors.	To Debenture Holders.	Per cent. of Gross Assets.	Total Costs.	Costs. Other Costs.	Liqui- dator's Remune- ration.	Law Costs.		
± 7:	£	£ 2,293	£ 9	£ 246	£	113.03	£ 2,038	£ 976	£ 500	£ 562		
	9	2,340	153	469	30	57:31	1,688	411	771	506		
	2	3,899	435	1,256	189	44.54	2,019	593	926	500		
4		3,988	432	735	382	59.31	2,439	1,163	772	504		
	5	4,638	121	1,819	371	45.39	2,827	6 35	1,024	668		
	. 7	4,583	265	2,53 6	, 224	31.95	1,558	37 0	660	528		
	_	4,176	604	1,920	50	32.99	1,602	635	568	37 9		
	6	3,730	521	1,946	210	25.89	1,053	439	357	257		
	2	9,689	1,723	3,845	487	35.77	3,634	1,339	1,377	918		
1,6	1	10,394	2,565	3,283	-	46.68	4,546	2,522	1,318	706		
	9	10,323	2,286	4,913	917	19.81	2,207	539	996	672		
	6	11,170	1,656	5,407	1,542	21.81	2,565	577	1,214	774		
		8,507	1,402	5,008	533	16.64	1,564	790	519	255		
	_	12,382	3,496	4,998	470	25.79	3,418	1,543	1,121	754		
	1	25,008	6,097	9,695	4,275	18.86	4,936	1,892	1,490	1,554		
	6	26,928	8,808	11,997	1,448	16.81	4,675	1,277	1,925	1,473		
	108	40,799	8,674	19,485	6,763	13.86	5,877	1,707	2,553	1,617		
	5	53,371	16,421	26,705	4,040	11.36	6,205	1,459	2,974	1,772		
	-	63,381	22,545	27,388	3,418	15.64	10,030	4,722	8,389	1,919		
	1	50,534	31,606	10,212	4,308	8.58	4,408	1,386	1,718	1,304		
	_	43,471	14,436	11,577	14,571	6.59	2,887	1,023	732	1,132		
	_	51,155	23,230	8,722	10,299	17.05	8,904	2,774	3,537	2,593		
	-	15,192	11,142	3,414	_	4.18	636	427	183	26		
	-	32,918	19,838	11,495		6.30	2,085	672	1,010	403		
	-	46,954	14,185	12,540	16,953	7.07	3,326	734	1,863	729		
	-	269,902	178,358	75,822	3,467	4.52	12,255	4,786	5, 64 6	1,823		
	6	359,004	250,438	44,357	54,012	2.81	10,202	4,774	8,039	2,389		
-	2	321,478	242,847	54,593	15,484	2.65	8,554	3,606	3,268	1,680		
3,4	197	1,616,282	981,682	366,485		4.86	6,034	2,070	2,418 47,868	1,546		

TABLE

Table showing the Results of Administration of Companies wound up under the Act, 1890, in which the Liquidation has extended over a year, and in which during the Year ending 31st December 1901 (excluding Companies wound

(B.) COMPANIES WOUND UP under VOLUNTARY

		ASSETS.								
ОР ОР			Interest			Payn Dedu	CTED.		Deduct Pre-	
Com-	CLASS.	Realisa- tions.	Invest-	Calls Received.	neceipts.	j OH	To Secured Creditors.	Gross Assets.	ferential Payments and Rent paid in full.	Net available Assets.
	Gross Assets.	£	£	£	£	£	£	£	£	£
5	Under 50 <i>l</i>	35	_	_	35	-	_	85	<u> </u>	35
2	50l. and under 100l	259	2	766	1,027	-	899	128	69	59
1	100 <i>l.</i> ,, 150 <i>l.</i> -	276	. —	_	276	167	_	109	2	107
3	400 <i>l.</i> ,, 500 <i>l.</i> -	1,272	82		1,354	11	-	1,343	49	1,294
1	5001. " 6001	2,227	_	_	2,227	798	903	526	-	526
1	1,000 <i>l.</i> ,, 1,200 <i>l.</i> -	1,454		. –	1,454	343	_	1,111	48	1,063
3	1,200 <i>l</i> . " 1,500 <i>l</i>	3,304	5	996	4,305	176	_	4,129	282	3,847
1	1,500%. ,, 2,000%	2,131	7	_	2,138	564	_	1,574	278	1,296
3	2,000 <i>l</i> . " 3,000 <i>l</i>	10,328	87	_	10,415	413	1,975	8,027	231	7,796
1	3,000 <i>l</i> . ,, 4,000 <i>l</i>	3,057	8	_	3,065	_		3,065	16	3,049
1	6,000 <i>l</i> . ,, 7,000 <i>l</i>	6,246	_		6,246	-	_	6,246	_	6,246
2	7,000 <i>l.</i> ,, 8,000 <i>l.</i> -	34,657	8	_	34,665	15,794	3,663	15,208	229	14,979
3	10,000 <i>l.</i> ,, 20,000 <i>l</i>	27,864	235	4,620	32,719	28	1	32,690	189	3 2,501
1	50,000%, , 100,000% -	69,976	175	2,897	73,048	1,072	17,548	54,428	105	54,32 3
28		163,086	609	9,279	172,974	19,366	24,989	128,619	1,498	127,121

(C.) Companies wound up by

		ASSETS.									
OF COM- PANIES.	Class.	Realisa- tions.	Interest on Invest- ments.	Calls Re- ceived.	Gross Receipts.	PAYM DEDU For carrying on Business, &c.	To Secured	Gross	Deduct Pre- ferential Payments and Rent paid in full.	Net available Assets.	
	Gross Assets.	£	£	£	£	£	£	£	£	£	
1	600l. and under 700l	17,201	-	-	17,201	16,509	_	692	<u> </u>	692	
1	2,000/, 3,000/	3,819		-	3,819	1,659		2,160	_	2,160	
2		21,020	_	_	21,020	18,168	_	2,852	_	2,852	

 \coprod .—continued.

Companies Acts, otherwise than under the provisions of the Companies (Winding-up) Final Accounts have been lodged with the Registrar of Joint Stock Companies up for the purpose of reconstruction or amalgamation with other Companies).

RESOLUTION subject to the Supervision of the Court.

PAYMENTS.												
Law Costs.	Costs. Liquidator's Other Total of Gross Assets.		Liquidator's Other Total Per cent. Remune- Costs Costs Gross Holders Creditors. To To To To To To Total Contributories.								In Hand.	Due to Liquida tor.
	2	£	£		<u> </u>	i e	ı 2	2		£		
£ 10	19	≈ 42	~ 64	182 · 85		~		64		29		
		1	59	46.09			_	59	_	25		
43	15	_			-	_	_		_	_		
_	_	107	107	98·16	_		_	107	-	_		
208	641	126	975	72.59	-	343	_	1,318	_	24		
77	94	121	292	55.21	-	234	-	526	_	_		
86	80	2	68	6.12	995	-	_	1,068	-	-		
948	488	401	1,887	44 · 49	-	2,002	 .	3,889	8	-		
714	188	444	1,296	82.83	-	_	_	1,296	-	-		
1,144	922	331	2,397	29 · 86	1,203	4,196		7,796	-	_		
898	201	51	645	21.04	-	2,404	_	8,049		_		
2,812	1,814	3, 120	6,246	100.00	-	-	_	6,246	_	_		
1,008	498	1,450	2,951	19.40	3,989	5,470	2,619	14,979		-		
1,151	2,374	191	3,616	11.06	8,404	25,481	_	82,501	_	_		
1,210	2,482	780	4,472	8.71	_	45,356	4,495	54,823	-			
9,249	9,609	6,167	25,025		9,541	85,486	7,114	127,166	8	53		

ORDER of the COURT.

	PAYMENTS.										
		Costs. To Un-							Due		
Law Costs.	Liquidator's Remune- ration.	Other Costs.	Total Costs.	Per cent. of Gross Assets.	To Debenture Holders.	secured Credi- tors.	Credi- Contribu- tories. Paym		In Hand.	to Liquida- tor.	
£	£	£	£		£	£	£	£	£	£	
177	515	_	692	100.00	_	_		692	_		
1,286	527	89	1,902	88.05	256	2	_	2,160			
1,463	1,042	89	2,594	_	256	2	_	2,852		_	

Annex No. V.—Comparative Tables of Statistics relating to Companies wound up under the Acts of 1862 and 1890.

COMPARATIVE TABLE I.

STATEMENT of the Number of Winding-up Orders; also of the Number of Liquidations commenced by Voluntary Resolution and continued (a) subject to the Supervision of the Court, and (b) without Supervision, during the years 1892 to 1901.

		nder Voluntary lution	Wandan		
Year.	Without Supervision, 1862 Act.	Subject to Supervision of the Court, 1862 Act.	Wound up by Order of the Court, 1890 Act.	1,091 1,042 998 1,060 1,262	
1892	921	53	117	1,091	
1893	860	43	139	1,042	
1894	833	51	114	998	
1895	918	52	90	1,060	
1896	1,152	24	86	1,262	
1897	1,426	58	108	1,587	
1898	1,554	66	125	1,745	
1899	1,648	37	108	1,793	
1900	1,649	88	117	1,804	
1901	1,488	20	110	1,618	

COMPARATIVE TABLE II.

COMPARATIVE STATEMENT showing the Number of Companies and Percentage of Costs to Gross Assets in Companies wound up* (a) under Voluntary Resolution, (b) under Voluntary Resolution subject to the Supervision of the Court, (c) by Order of the Court made under the Companies Act of 1862, and (d) by Order of the Court made under the Act of 1890; and closed during the three years 1899, 1900, and 1901.

		Numb	ER OF	COMPANIES.		Prece	NTAGE OF	Costs T	o Gross A	esets.
		Subject	Ву	Order of the	Court.		Subject	By (order of the	Court.
Class.	Under Volun- tary Re-	to the Super- vision		1890	Act.	Under S	to the Super- vision	1862 Act.	J890 Act.	
	solution, 1862 Act.	of the Court, 1862 Act.	1862 Act.	By Official Receivers.	By Non- Official Liqui- dators.	solution, 1862 Act.	of the Court, 1862 Act.		By Official Receivers.	By Non- Official Liqui- dators.
GROSS ASSETS.										
Under 50%	226	9	1	119	26	116.87	201.26	100.00	286 · 34	1,868.37
50l. and under 100l.	112	5		27	4	56.24	72.54	_	75.95	92.28
100 <i>l</i> . ,, 150 <i>l</i> .	92	3		13	3	39.60	129.51	_	65.72	86.77
150 <i>l.</i> ,, 200 <i>l</i> .	70	_		8	4	54.07		-	60.68	94.97
2001. ,, 2501.	60	2	2	5	2	87.30	100.00	88 65	31.35	74.72
250 <i>l.</i> ,, 800 <i>l</i> .	46	2	1	8	2	80.14	44.08	100.00	32.07	99 - 45
300 <i>l.</i> ,, 350 <i>l</i> .	34	_	_	4	1	81.47			33.78	100.00
350 <i>l.</i> ,, 400 <i>l.</i>	46	2	_	2	4	28.21	60.61	00.00	106.68	
400 <i>l.</i> " 500 <i>l.</i>	64	4	2	8	8	27·52 32·88	79.05	98.62	30·54 40·85	78 11
500 <i>l</i> . " 600 <i>l</i> . 600 <i>l</i> . 700 <i>l</i> .	64 49	5 1		6	î	19.86	67·82 41·61	100.00	41.26	60.10
moo! " 0001	47	1	i	2	2	20.72	41.01	100 50	22.86	47·59 59·50
0007 0007	82	2	i	4	ī	19.44	26.58	33.01	21.21	99.02
1 0007	29		_	1 _ '	8	21.71	20 00			27.74
1,0001	70	4		6	3	17.17	85.18	l —	26-58	55 · 10
1,000 <i>l</i> . ,, 1,200 <i>l</i> . 1,200 <i>l</i> .	62	7	1	7	3	14.84	46.58	62.80	22.38	28 · 16
1,500% ,, 2,000%	75	4	1	5	1	15.26	52.16	86.70	25.90	84 · 51
2,0001. ,, 3,0001.	88	6	3	18	1	10.52	31.61	68 · 84	18.25	22.89
8,000%, ,, 4,000%.	47	8	_	3	2	11.69	59 · 22	 	15.57	22 · 81
4,0001. ,, 5,0001.	85	3	-	1	1	9.89	20.57	! —	10.97	18.98
5,000%, ,, 6,000%.	26	8	1	8	_	7.14	80.02	71.58	16.95	_
6,000 <i>l</i> . ,, 7,000 <i>l</i> .	21	4	_	i —	2	11.57	36.95	_	1 - 1	18.08
7,0001. ,, 8,0001.	15	8	_	-	1	8.44	19.06	_	-	14.58
8,0007. ,, 9,0007.	16	9	_	1 -	1	6.60	6.33	-	200.40	14 · 98
9,000%, ,, 10,000%.	10	2		1	1 —	5.42	29.97	_	20.42	-
10,0001. " 20,0001.	68	9	_	3 3	2	4·84 8·99	14.54	_	18·51 8·14	
20,000 <i>l</i> . " 50,000 <i>l</i> .	39 14	2 8	1	1		2.55	8·81 6·10	25.65	10.09	5.77
50,000 <i>l.</i> ,, 100,000 <i>l.</i> 100,000 <i>l.</i> and upwards -	8		i	1 1	1 -ī	2.14	0·10	18.67	2.01	1.8
TOO'OOM: WITH IN WICE -						<u> </u>				1.00
Totals	1,560	90	17	259	74	I —	<u> </u>	_	_	_

[•] The statistics relating to Companies included in (a), (b), and (c) are confined to cases in which returns are made under Section 15 of the Companies (Winding-up) Act, 1890.

Annex No. VI.—Report by the Solicitor to the Board of Trade upon Legal Proceedings conducted by him under the Companies (Winding up) Act, 1890.

The legal proceedings conducted by me under the Companies (Winding-up) Act, 1890, during the year 1901 comprised one Appeal to the Court of Appeal, 10 Motions, &c., in the High Court and County Courts, to which Official Receivers were parties, and Motions in the High Court or Police Court Summonses in 28 cases against Liquidators who had made default in paying into the Companies Liquidation Account undistributed funds in their hands, or in rendering statements as to the proceedings in and position of the liquidation.

The Appeal to the Court of Appeal was not, strictly, a proceeding under the Companies (Winding up) Act, 1890, but arose out of the provisions contained in section 15 of that Act, and involved important questions as to the liability of officers of the Board of Trade with regard to money paid into the Companies Liquidation

Account under those provisions.

A company called the Blue Bell Proprietary Company, Limited, had been in voluntary liquidation. Its assets realised more than sufficient to pay the expenses of the liquidation and the claims of the creditors, and left a surplus for distribution amongst the shareholders. During the liquidation, one of the shareholders, named Coleman, left England, and it was understood that he had settled in Australia; but the liquidator was unaware of his address, and therefore paid the amount due to him into the Companies Liquidation Account as an unclaimed dividend, and the company was afterwards dissolved. After Coleman's departure from England an action was brought against him by one Spence, who recovered judgment, and subsequently applied for and obtained a garnishee order against the Inspector-General in Companies Liquidation, attaching the sum paid into the Companies Liquidation Account in respect of Coleman's share of the surplus. The order directed the Inspector-General to forthwith pay to the judgment creditor the debt due from him (the Inspector-General) to the judgment debtor (Coleman), and provided that in default thereof execution might issue. The Inspector-General appealed against the order to the Judge in Chambers, and upon his refusal to discharge it, it was considered advisable to bring the matter before the Court of Appeal, with a view to the whole question being fully argued and considered.

Order XLV. Rule 1 of the rules of the Supreme Court provides that "the Court or " a Judge may, upon the ex parte application of any person who has obtained a " judgment or order for the recovery or payment of money upon affidavit " by himself or his solicitor, stating that judgment has been recovered or the order " made, and that it is still unsatisfied, and to what amount, and that any other person " is indebted to such debtor, and is within the jurisdiction, order that all debts owing " or accruing from such third person (called the garnishee) to such person, shall be

attached to answer the judgment or order. .

It had previously been decided in the case of Prout v. Gregory (24 Q. B.D. 281), that a dividend payable under an administration in bankruptcy (the particular estate in question being that of a deceased person, in respect of which an order had been made under section 125 of the Bankruptcy Act, 1883) was not a debt liable to be attached by means of a garnishee order; and it had also been held that money due to a shareholder in a company in liquidation could not be attached by means of a garnishee order on the liquidator; the principle upon which those decisions were based being that there was no debt due from the official receiver or the liquidator to the persons entitled to receive the dividends.

It was submitted that those decisions governed the present case, and that money which is held subject to express statutory directions for its distribution (as is the case with all moneys held by a trustee in bankruptcy, a liquidator of a company, or the Board of Trade) is not a debt within the meaning of Order XLV., rule 1.

The respondents relied mainly upon a decision of the Queen's Bench in ex parte Turner (2 De Gex. F. & J. 354), in which case a garnishee order was made against a company which was indebted to the judgment debtor, notwithstanding that the

company was in liquidation.

In the present case the appeal was allowed, upon the ground that there was no debt owing by the Inspector-General (or the Board of Trade, whose officer he is) to a person entitled to money in the Companies Liquidation Account, and that, even if such a debt could be said to exist, the only mode of recovering the money was that provided by the Companies (Winding up) Act, 1890, for obtaining payment out of money in that account, which excluded the possibility of dealing with the money in the account in any other way. The Court held that the decision in ex parte Turner had no application to the question at issue in the present case, as in that case the order was not against the liquidator but against the company only.

The decision will be a very useful one, as, if the Master's order had been upheld, it would have led to serious practical inconvenience, entailing, as it did, the liability of

the officer of the department to have execution levied against him.

The case is reported in the Law Reports for 1901 (2 K.B. 199).

A motion for the committal of certain persons connected with a company called Septimus Parsonage and Company, Limited, was made under unusual circumstances.

A petition for a compulsory winding-up order against the company was presented to the Court, but was opposed by the company on various grounds, one of which was that the company had passed a resolution for voluntary liquidation. On the other hand, it was stated that improper means had been made use of to get the resolution passed, and that it did not represent the real views of the shareholders. Mr. Justice Wright made an order for compulsory winding up, and directed the Official Receiver to enquire into the circumstances under which the resolution for voluntary winding up had been passed and report the facts to the Court.

The Official Receiver held the enquiry accordingly, and reported the following facts

to the Court:-

On the day after the presentation of the petition a meeting of the directors was held, at which it was decided to convene an extraordinary meeting of the company for the purpose of passing a resolution for winding up. Subsequently, however, some of the directors intimated that, having reconsidered the matter, they had come to the conclusion that it would not be proper for the directors to take the course proposed. Thereupon one of the directors (Mr. Parsonage) conceived the idea of issuing a circular to the shareholders, purporting to emanate from an independent shareholder, urging the appointment of a committee of investigation to enquire into the company's affairs, and this suggestion Mr. Parsonage submitted to Mr. Criper (also a director), who agreed that it should be acted upon.

One of the employés of the Company was a clerk at a small weekly salary, named Grace, to whom Mr. Parsonage had previously presented some 200 preference shares of the company. He was induced to allow his name to be used as the shareholder by

whom the circular was issued.

The circular was to the effect that the writer was a large shareholder, and that he proposed taking steps at his own expense to make a thorough investigation into the past management of the business, and the causes which had brought about the crisis, and the shareholders were invited to send proxies in favour of the writer for use at the extraordinary general meeting of the company. The circular which bore Grace's private address at Southend, was printed upon the instructions of the directors mentioned, and posted by Grace at Southend. In response to the circular Grace received proxies from shareholders representing 60,000 shares. The share capital was 170,000% and the proxies received by Grace were sufficient with those already held by the directors to give a clear majority.

The extraordinary general meeting was held. Mr. Parsonage took the chair and moved the resolution for voluntary liquidation, which was seconded by Mr. Criper. Various amendments were then proposed, and Grace alleged that he voted in favour of one for the appointment of a committee of investigation, but he did not use his

proxies or demand a poll.

An amendment that the company be wound up compulsorily was opposed by Mr. Parsonage, who disclaimed all knowledge of Grace, and in the result the resolution for voluntary liquidation was carried, Grace and the two directors named using the proxies held by them in favour of it.

A further circular was then issued by Grace to the shareholders in which he informed them that he had called at the offices of the company prior to the meeting

and had obtained much useful information, that at the meeting he had voted for the proposal to appoint a committee of investigation, which was out-voted, and that he had thereupon exercised his vote in favour of voluntary liquidation as being the best and cheapest mode of realising the Company's properties, and the shareholders were requested to intimate approval of the course taken. The object of obtaining the shareholders' approval was stated by Criper in a letter to Grace to be to "strengthen your position, and prevent anything being said."

Parsonage subsequently admitted that Grace had acted throughout under the

direction of himself and Criper.

Upon these facts the learned judge was of opinion that a gross contempt of Court had been committed by the persons named, and by his special direction a motion was made on behalf of the Official Receiver that Parsonage, Criper, and Grace, might be committed for contempt of Court.

The application was made accordingly, when an order was made committing Parsonage and Criper to prison for six weeks and four weeks respectively, and directing them to pay the costs of the proceedings. Under the circumstances no order was made against Grace.

The case is reported in the Law Reports for 1901 (2 Ch. 424).

In the case of the Corporation of British Investors, Limited, I opposed an application for the appointment of a liquidator of the company under the following circumstances.

The Winding up Order was made in 1899. Meetings of creditors and contributories for the purpose of determining whether or not an application should be made for the purpose of appointing a liquidator in the place of the Official Receiver were duly convened, but no quorum was present at either of the meetings, and consequently the Official Receiver became the liquidator.

In due course the Official Receiver applied for his release as liquidator, but his application was opposed by the applicant, who alleged that there were further assets to realise. The Board of Trade, however, granted the release, and the applicant

thereupon applied to the Court for the appointment of a new liquidator.

It is provided by Rule 65 of the Companies (Winding up) Rules that in case of the death, removal, or resignation of a liquidator another may be appointed in his place, in the same manner as directed in the case of a first appointment, and that the Official Receiver shall, on the request of not less than one-tenth in value of the creditors or contributories, summon meetings for determining whether the vacancy shall be filled. In the present case the Official Receiver had not been requested by any of the creditors or contributories to convene the meetings, and the application was therefore opposed upon that ground, and also upon the ground that the applicant (who was the holder of one 10s. share in the company, and was a creditor for 2l.) had no substantial interest in the matter.

The application was dismissed.

In the case of Commerce, Limited, I appeared on behalf of the Official Receiver and liquidator of another company called the National United Investment Corporation, Limited, upon a summons issued by the Official Receiver and liquidator of Commerce, Limited. The summons asked for the directions of the Court upon a proposed sale of all the assets of the Company (subject to any mortgage thereon) for 3,500l.

Both companies were formed in 1897, and shortly afterwards an agreement was entered into between them, under which the National United Company agreed to purchase the undertaking of Commerce, Limited (with certain exceptions), upon the terms of the purchasing company paying the debts and liabilities of the other, and allotting to it certain partly paid up and fully paid up shares, but difficulties after-

wards arose as to the precise properties which passed under the agreement.

Both companies afterwards went into liquidation, and a misfeasance summons was then issued by certain of the contributories of Commerce, Limited, against the directors of that company for a declaration that they were liable to pay a sum of 195,000*l*., and an order was subsequently obtained for the public examination of some of the directors in regard to the transaction in respect of which the misfeasance proceedings had been brought. Whilst these matters were pending the Official Receiver, as liquidator of Commerce, Limited, received an offer to purchase all the assets of the Company for 3,500*l*. It was, however, suggested that the offer was made by a friend of the directors against whom the proceedings were pending, with the object of enabling the directors to escape liability for misfeasance. The Official Receiver felt a difficulty in including in the sale any rights he might have in respect

of misfeasances, and, as the purchaser objected to the exclusion of such rights, the Official Receiver applied to the court for directions.

Upon the matter coming before the Judge he directed it to stand over until the result of the misfeasance proceedings was known, and the public examination had

been held, and ultimately the proposed sale was abandoned.

In the case of the Angel Hotel, Guildford, Limited, I opposed summonses which had been taken out by two persons who had acted as directors of the company for the removal of their names from the list of contributories. The articles of association provided that the qualification shares to be held by each director should be 200, and that in the event of a director acting before acquiring his qualification shares he should acquire his qualification within three months of being a director, and if such qualification should not have been otherwise acquired within the time aforesaid he should be deemed to have applied for and to have agreed to accept an allotment of and to have had allotted to him so many shares as should be necessary to make up, with those (if any) which he then held, the amount of his said qualification.

The company was registered in March 1898, the applicants being appointed directors by the articles of association, and in addition the vendor to the company was appointed as managing director. The applicants did not hold any shares until September 1898, but the vendor to the company then transferred 200 shares to them, the shares so transferred forming part of those which had been issued and allotted to

the vendor in the previous July as part payment of the purchase money.

The Official Receiver was advised that the applicants were liable to settlement upon the list of contributories in respect of 200 shares each in addition to those held by them, upon the ground that they had not acquired any shares within three months of being directors, and the applicants were placed upon the list of contributories

accordingly.

The applicants contended that they were entitled to have their names removed from the list of contributories, upon the ground that there had been no allotment of shares until after the expiration of the period of three months referred to in the articles of association, and that that period must be deemed to have commenced to run as from the date when the first allotment took place. Evidence was given on their behalf showing that the shares acquired from the vendor were given in satisfaction of prior indebtedness, and it was submitted that in these circumstances the transfers of shares by the vendor to the applicants amounted to such an acquisition of shares by the latter as was required by the articles of association.

The Judge rejected both contentions put forward on behalf of the applicants, and held that the fact that the company did not go to allotment within three months did not affect the point, and that there had been no acquisition of the qualification shares

within the meaning of the articles.

In the case of the Standard Exploration Company, Limited, I appeared for the Official Receiver upon a Petition under the Joint Stock Companies Arrangement Act, 1870, to sanction a scheme of reconstruction.

The Company was formed in 1898 with a capital of 1,500,000L, divided into

1.500,000 shares of 1*l*. each.

Its principal objects were the acquisition and sale of mining properties. 1,362,316 shares were duly issued, and practically the whole of them were fully paid up. The Company had very large transactions in common with the London and Globe Finance Corporation, Limited, and British America Corporation, Limited, (all three companies having been carried on under the same managing directorship) the result of which was that the two last-mentioned companies and the managing directors were creditors of

the Standard Company for some 300,000l.

The scheme of reconstruction provided that a new company should be formed by a syndicate to take over the assets, and that the claims of the three creditors already mentioned should be satisfied by the allotment to them of fully paid shares in the new company for the amount of their claims. They were also to receive as shareholders fully paid shares in the new Company representing 20 per cent. of the old shares held by them, and as to the remainder they were to rank as ordinary shareholders. The remaining shares of the new company were to be issued in the proportion of one 11. share credited with 17s. paid up for every share held in the old company, the shareholders having to elect within ten days whether they would take the shares in the new company on the terms mentioned. In the event of their deciding not to do so, the syndicate were to stand in their place. Out of the money to be thus obtained the creditors, other than the three creditors before mentioned, were to be paid in full, in cash.

The scheme was supported by all the creditors, and also by the shareholders connected with the London and Globe, the total holding of the latter amounting to about 694,000 out of about 1,360,000. Of the balance (about 670,000) those voting in favour of the scheme numbered about 76,000, and those against it 93,000, the remaining shareholders not voting at all.

The scheme was opposed upon various grounds. The first was that, having regard to the connection between the companies in question and their managing director there had not been a real consent by sufficient majorities of the persons interested.

The second objection was that it was not proved that the syndicate was able to provide the capital required for the new company should the shareholders in the old company fail to accept a sufficient number of the new shares to give the sum required.

Other objections were that the time within which shareholders had to elect whether they would take shares in the new company, was unreasonable, having regard to the fact that some of the shareholders were resident in Australia; and that no provision had been made for securing that funds should be available for the costs of proceedings on the part of the liquidator, against promoters or others who

might have become liable for misfeasance.

The court refused to sanction the scheme and the judge stated in the course of his judgment that before sanctioning a scheme of reconstruction the Court must be satisfied (1) that the scheme had the real consent of all parties interested, given with full information upon all material points; (2) that the scheme was not merely speculative but offered a reasonable and sufficient prospect of being an efficacious settlement of the company's difficulties; (3) that it was fair to dissentients and as between different classes of assentients; (4) that it was not a cloak for the prevention of proceedings for misfeasance.

Proceedings against Defaulting Liquidators.

As mentioned in my last report, the omission in the Companies (Winding-up) Act, 1890, to provide a method of recovering the penalties incurred by liquidators for default in complying with the provisions of the Act, has been cured by the Companies Act, 1900. In 186 cases I received instructions to enforce delivery of statements by liquidators showing the proceedings in and position of the liquidation.

Of this number I was able to induce 158 to comply with the requirements of the Act without resorting to proceedings, but in the remaining cases proceedings were necessary, in six of which the new method of procedure was put into force. Police court summonses were issued against the defaulters, with the result that the liquidators were ordered to pay penalties and costs involving imprisonment in default

of payment.

Board of Trade, Whitehall, 10th November 1902.

R. ELLIS CUNLIFFE,
Solicitor to the
Board of Trade.

COMP	ANIES	(WINDING	IIP)
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ELEVENTH GENERAL ANNUAL REPORT

BY THE

BOARD OF TRADE.

UNDER

SECTION 29 OF THE COMPANIES (WINDING-UP) ACT, 1890.

(PRESENTED PURSUANT TO ACT OF PARLIAMENT.)

Ordered, by The House of Commons, to be Printed, 14 November 1902.

[Price 5d.]

ACCOUNT

SHOWING

RECEIPTS AND EXPENDITURE

ON ACCOUNT OF

PROCEEDINGS UNDER

THE COMPANIES (WINDING-UP) ACT, 1890,

DURING THE

Year ended 31st March 1902.

Treasury Chambers, 29 April 1902.	AUSTEN	CHAMBERLAIN.

(Presented pursuant to Act 53 & 54 Vict. c. 63, s. 28.)

Ordered, by The House of Commons, to be Printed, 29 April 1902.

LONDON:
PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,
BY EYRE AND SPOTTISWOODE,
PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

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ACCOUNT showing RECEIPTS and EXPENDITURE on account of Proceedings under

PARTICULARS OF RECEIPTS.		AMOUNTS.					
		Year ended 31 March 1902. Provisional Figures.			ded 1901. ed	Increase.	DECREASE.
Net Amount received by the Inland Revenue Department	£.	s.	d.	£.	. d.	£. s. d.	£. s. d.
for Stamps issued in respect of business under the Act (less Estimated Cost of Collection and Manufacture)	2,990	18	5	2,989	- 9	1 17 8	_
Amount of Fees received in Cash (including Fees received in the County Court Department of His Majesty's Treasury)	15,305	18	8	13,402	7 -	1,903 11 8	_
Dividend on Funds invested under Section 16 of the Act* -	10,122	11	8	11,802	5 -	_	1,679 13 4
TOTAL £.	28,419	8	9	28,193 1	2 9	1,905 9 4	1,679 13 4
•	DEDUCT	DEC	RE	ASE	£.	1,679 13 4	. –
•	NET INC	reas	3 EC	·	£.	225 16 -	_

^{*} After deduction of interest paid out under Section 18 of the Companies (Winding-up) Act, being £2,139 3s. 9d. in 1901-1902.

Treasury Chambers, 29 April 1902.

THE COMPANIES (WINDING-UP) ACT, 1890, during the Year ended 31st March 1902.

	4.7	A M O	UNTS.		
PARTICULARS OF	EXPENDITURE.	Year ended 31 March 1902. Provisional Figures.	Year ended 31 March 1901. Revised Figures.	Increase.	DECREASE.
		£. s. d.	£. s. d.	£. s. d.	£. s. d.
Salaries of Officers		- *23,237 9 4	22,651 9 2	586 - 2	-
Remuneration to County Cour Companies' Business -	t Registrara in respect o	f - 216 4 7	159 15 11	50 8 8	
Miscellaneous Expenses -		- 837 19 8	779 3 9	58 15 11	-
Rents, Rates, Fuel, Light, &c.		- 3,108 15 6	2,827 3 7	281 11 11	_
Stationery		- 965 14 5	1,034 9 3	_	68 14 10
Estimated Cost of Audit		44	44	_	
İ	TOTAL £	. 28,404 3 6	27,496 1 8	976 16 8	68 14 10
•		DEDUCT DECRE	ASB £.	68 14 10	
		NET INCREASE	£ .	908 1 10	_

^{*} Including a sum of £4,648 representing the services of Officers of the Inspector-General in Bankruptcy, and a sum of £1,326 representing the services of Officers of other Departments of the Board of Trade.

AUSTEN CHAMBERLAIN.

COMPANIES (WINDING-UP) ACT, 1890.

ACCOUNT showing RECEIPTS and EXPENDITURE on account of Proceedings under "THE COMPANIES (WINDING-UP) ACT, 1890," during the Year ended 31 March 1902.

(Presented pursuant to Act 53 & 54 Vict. c. 63, s. 28.)

(Indered, by The House of Commons, to be Printed, 29 April 1902.

[$Price \frac{1}{2}d.$]

164.

ELECTRIC LIGHTING ACTS. 1882 TO 1890 (PROCEEDINGS).

REPORT by the Board of Trade respecting the Applications to and Proceedings of the Board of Trade under the Electric Lighting Acts, 1882 to 1890, during the past Year.

Board of Trade, 20th June 1902.

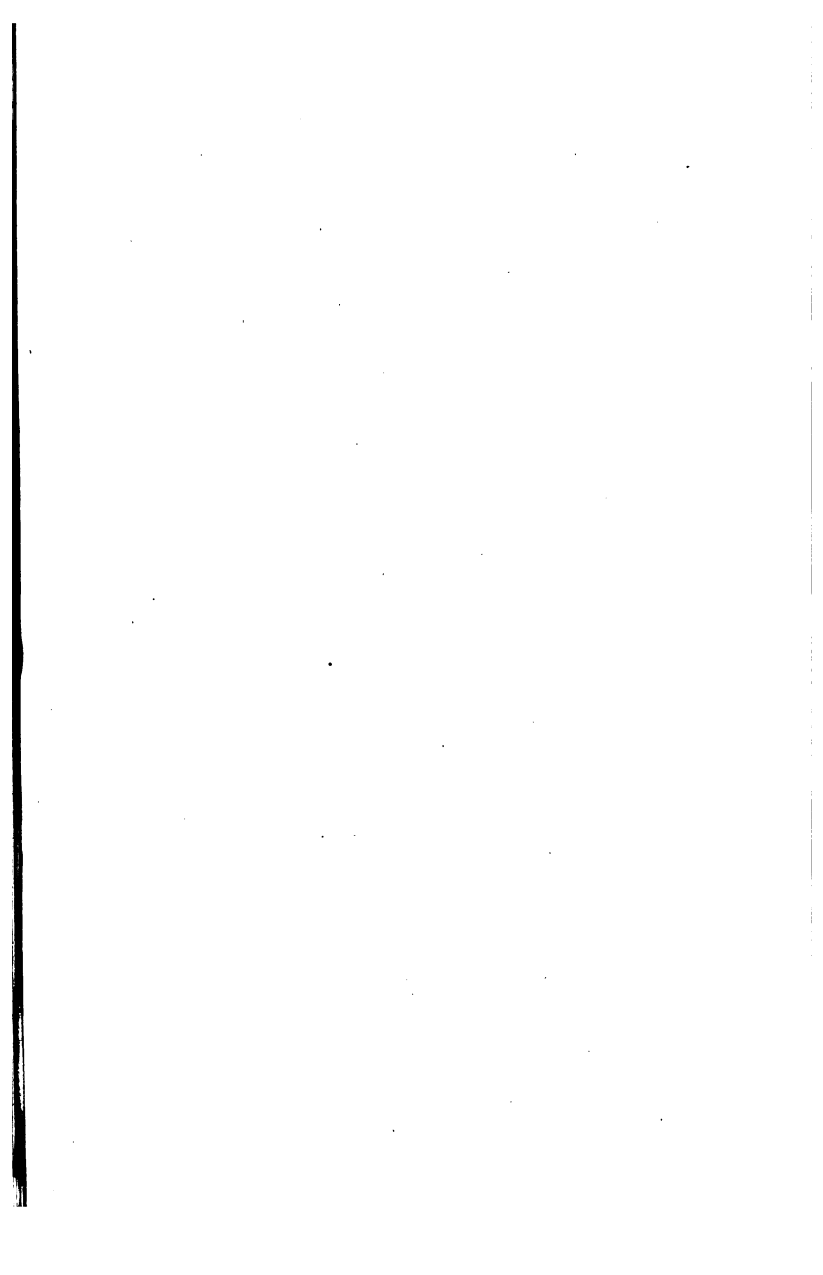
FRANCIS J. S. HOPWOOD, Secretary.

(Presented pursuant to Sect. 30, Electric Lighting Act, 1882 (45 & 46 Vict. c. 56).)

Ordered, by The House of Commons, to be Printed, 20 June 1902.

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ELECTRIC LIGHTING ACTS, 1882 TO 1890 (PROCEEDINGS).

REPORT by the BOARD OF TRADE respecting the APPLICATIONS to and PROCEEDINGS of the BOARD OF TRADE under the above-mentioned Acts during the past Year.

The following Applications for Provisional Orders have been received by the Board of Trade since the date of the last Report:—

Title of Order and Description of Area.	Name of Promoters.
Aberdare Electric Lighting Order The Urban District of Aberdare.	The Urban District Council.
Abram Electric Lighting Order The Urban District of Abram.	ditto.
Amble Electric Lighting Order The Urban District of Amble.	- The Northern Counties Electricity Supply Company, Limited.
Ardsley East and West Electric Lighting Order The Urban District of Ardsley East and West.	- The Urban District Council.
Barton Regis Electric Lighting Order - The Rural District of Barton Regis and the Urbar District of Horfield.	The Barton Regis Rural District Council.
Beeston Urban District Council Electric Lighting Order. The Urban District of Beeston.	The Urban District Council.
Blaydon Electric Lighting Order The Urban District of Blaydon.	ditto.
Bournemouth Electric Supply Order The Parishes of Pokesdown, Southbourne, an Winton, and portion of the Parish of Bourne mouth, all in the Borough of Bournemouth.	The Corporation.
Carnarvon Electric Lighting Order The Borough of Carnarvon.	ditto.
Carnoustie Electric Lighting Order The Burgh of Carnoustie.	- The Electric Supply Corporation, Limited.
Chepstow Electric Lighting and Power Order - The Urban District of Chepstow, the Parishes of St. Arvan's, St. Arvan's Grange, St. Kings mark, Mounton, Mathern, and St. Pierre Dinham, Caldicot, Portskewett, Caerwent with Crick, Ifton, and Roggiett, all in the Rural District of Chepstow, and portion of the Parish of Tidenham in the Rural District of Lydney.	-
Chester-le-Street Electric Lighting Order The Rural District of Chester-le-Street.	- The County of Durham Electrical Power Distribu- tion Company, Limited.
Chiswick (Public Purposes) Electric Lighting Order The Urban District of Chiswick.	- The Urban District Council.
Church Stretton Electric Lighting Order The Urban District of Church Stretton, and th Parishes of All Stretton and Little Stretto in the Rural District of Church Stretton.	
0.159.	A 2

Title of Order and Description of Area.	Name of Promoters.
Cowes Electric Lighting Order The Urban District of Cowes.	The Isle of Wight Electric Light and Power Company, Limited.
Dover Electric Lighting Order The Borough of Dover.	The Corporation.
Dumbarton Electric Lighting Order The Burgh of Dumbarton.	The Commissioners of the Burgh.
Edmonton Electric Lighting Order The Urban District of Edmonton.	The Urban District Council.
Enfield Electric Lighting Order The Urban District of Enfield.	The North Metropolitan Electrical Power Distribution Company, Limited.
Eston Electric Lighting Order The Urban District of Eston.	The Urban District Council.
Frinton-on-Sea Electric Lighting Order The Parish of Frinton.	The Frinton-on-Sea and District Electric Light and Power Company, Limited.
Gillingham (Kent) Electric Lighting Order The Urban District of Gillingham.	The Urban District Council.
Glasgow Corporation Electric Lighting (Extension) Order. The Burgh of Kinning Park.	The Corporation.
Govan Electric Lighting (Extension) Order - Portion of the Burgh of Govan.	The Commissioners of the Burgh.
Hebden Bridge Electric Lighting Order The Urban District of Hebden Bridge.	The Urban District Council.
Hindhead and District Electric Lighting Order The Parish of Shottermill and portion of the Parish of Frensham in the Rural District of Farnham and portion of the Parish of Headley in the Rural District of Alton.	John Grover, Esq.
Hitchin Electric Lighting Order The Urban District of Hitchin.	The Urban District Council.
Holyhead Electric Lighting Order The Urban District of Holyhead.	ditto.
Hucknall Torkard Electric Lighting Order The Urban District of Hucknall Torkard.	ditto.
Leadgate Electric Lighting Order '- The Urban District of Leadgate.	The Northern Counties Electricity Supply Company, Limited.
Leatherhead and District Electricity Supply Order The Rural District of Epsom and the Parish of Mickleham in the Rural District of Dorking.	The Leatherhead and District Electricity Supply Company, Limited.
Lees Electric Lighting Order The Urban District of Lees.	The Urban District Council.
Leyland Electric Lighting Order The Urban District of Leyland.	The Urban District Council.
THE COUNTY OF LONDON:—	·
Bermondsey Electric Lighting Order Portion of the Metropolitan Borough of Bermondsey.	The Corporation.
Camberwell Electric Lighting Order The Metropolitan Borough of Camberwell.	ditto.

Title of Order and Description of Area.	Name of Promoters.
Southwark Electric Lighting Order Portion of the Metropolitan Borough of Southwark.	The Corporation.
Stoke Newington Electric Lighting Order - Portion of the Metropolitan Borough of Stoke Newington.	ditto.
Woolwich Electric Lighting Order Portion of the Metropolitan Borough of Woolwich.	ditto.
Louth Electric Lighting Order The Borough of Louth.	ditto.
Lower Bebington Electric Lighting Order The Urban District of Lower Bebington.	The Urban District Council.
Morpeth, Ashington, Newbiggin-by-the-Sea, Bedlingtonshire, and Morpeth (Rural) Electric Lighting Order. The Urban Districts of Morpeth, Ashington, Newbiggin-by-the-Sea, and Bedlingtonshire, and so much of the Rural District of Morpeth as is included in the Parishes and Townships of Morpeth Castle, Hepscott, Pegswood, Bothal Demesne, Woodhorn, Woodhorn Demesne, and North Seaton.	The Northern Counties Electricity Supply Company, Limited.
Mytholmroyd Electric Lighting Order The Urban District of Mytholmroyd.	The Urban District Council.
Nairn Electric Lighting Order The Burgh of Nairn.	The Corporation.
Newburn Electric Lighting Order The Urban District of Newburn.	The Newcastle and District Electric Lighting Company, Limited.
Otley Electric Lighting Order The Urban District of Otley.	The Urban District Council.
Paignton Electric Lighting Order The Urban District of Paignton.	The Provincial Electric Supply and Traction Company.
Penarth Electric Lighting Order	The Penarth Electric Lighting Company, Limited.
Pokesdown Electric Lighting Order The Parish of Pokesdown in the Borough of Bournemouth.	The Bournemouth and Poole Electricity Supply Company, Limited.
Saddleworth Electric Lighting Order The Urban District of Saddleworth.	The Urban District Council.
St. Andrews Electric Lighting Order The Royal Burgh of St. Andrews.	The Electric Supply Corporation, Limited.
Seghill, Earsdon, and Tynemouth (Rural) Electric Lighting Order. The Urban Districts of Seghill and Earsdon, and so much of the Rural District of Tynemouth as is included in the Parishes and Townships of West Hartford, East Hartford, Bebside, Horton, Seaton Delaval, Hartley, and Burradon.	The Northern Counties Electricity Supply Company, Limited.
Slough Electric Lighting Order The Urban District of Slough and the Parish of Datchet.	The Urban District Council of Slough.
South Bank in Normanby Electric Lighting Order The Urban District of South Bank in Normanby.	The Urban District Council.
Springhead Electric Lighting Order The Urban District of Springhead.	ditto.
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Title of Order and Description of Area.	Name of Promoters.
Stanley Electric Lighting Order The Urban District of Stanley.	The Urban District Council.
Stanley and Tanfield Electric Lighting Order - The Urban Districts of Stanley and Tanfield.	The Northern Counties Electricity Supply Company, Limited.
Stevenage Electric Lighting Order The Urban District of Stevenage.	The Urban District Council.
Stockton Rural District Electric Lighting Order The Rural District of Stockton.	The Rural District Council.
Tadcaster and District Electric Lighting Order The Townships of Tadcaster East, Tadcaster West, Grimston, and Newton Kyme-cum- Toulston, and portions of the Townships of Healaugh, Catterton, Oxton, and Stutton-cum- Hazlewood in the Rural District of Tadcaster.	The Tadcaster Electricity Company, Limited.
Thornaby-on-Tees Corporation Electric Lighting Order The Borough of Thornaby-on-Tees.	The Corporation.
Tipton Electric Lighting Order The Urban District of Tipton.	The Urban District Council.
Tottenham Urban District Electric Lighting Order The Urban District and Parish of Tottenham.	ditto.
Trefriw Electric Lighting Order The Village of Trefriw and a portion of the Township of Gwydyr and Parishes of Llan- rhychwyn and Trefriw in the Rural District of Geirionydd.	The Llanrwst Electricity Supply Company, Limited.
Tyldesley-with-Shakerley Electric Lighting Order - The Urban District of Tyldesley-with-Shakerley.	The Urban District Council.
Westhoughton Electric Lighting Order The Urban District of Westhoughton.	ditto.
West Riding Electric Lighting Order - The Borough of Pontefract; the Urban Districts of Normanton, Featherstone, Whitwood, and Knottingley; the Rural District of Pontefract, and the Parishes of Allerton-Bywater, Kippax, and Great and Little Preston, in the Rural District of Tadcaster.	The West Riding Tramways and Electricity Supply Company, Limited.
Wood Green Electric Lighting Order The Urban District of Wood Green.	The Urban District Council.

Of these applications (67 in number), 45 were made by local authorities and 22 by companies or persons. Five of the applications related to the county of London.

The following Statement shows the manner in which the various Applications have been dealt with:---

Title of Order.		How dealt with.
Aberdare Electric Lighting Order	-	Order granted.
Abram Electric Lighting Order	-	ditto.
Amble Electric Lighting Order	-	ditto.
Ardsley East and West Electric Lighting Order	-	ditto.
Barton Regis Electric Lighting Order	-	Order granted in respect of the Rural District of Barton Regis. The Promoters failed to give the notice required by section 4, subsection 1, of the Electric Lighting Act, 1882, in respect of the Urban District of Horfield, and that district was therefore struck out of the Order.
Beeston Urban District Council Electric Lighting	Order	Order granted.
Blaydon Electric Lighting Order	-	ditto.
Bournemouth Electric Supply Order	-	This was an application by the Corporation of Bournemouth in respect of the Parishes of Pokesdown, Southbourne, and Winton, and part of the Parish of Bournemouth. An application was also received, in respect of the Parish of Pokesdown, from the Bournemouth and Poole Electricity Supply Company, Limited, who are already authorised to supply electricity in the other districts referred to in this application. The Board of Trade, after holding a meeting of representatives of the Promoters of both Orders, refused to grant this Order, and granted that applied for by the Company (see Pokesdown Order below).
Carnarvon Electric Lighting Order	-	Order granted.
Carnoustie Electric Lighting Order	-	ditto.
Chepstow Electric Lighting and Power Order -	-	Order granted in respect of the Urban District of Chepstow and Parishes of St. Arvan's, St. Arvan's Grange, St. Kingsmark, Mounton, Mathern, and St. Pierre, and Dinham, in the Rural District of Chepstow. The Promoters decided not to proceed with the application in so far as it related to the remainder of the area applied for.
Chester-le-Street Electric Lighting Order -	•	Order granted.
Chiswick (Public Purposes) Electric Lighting On	rder -	The application was opposed by the Aberystwyth and Chiswick Electricity Supply Corporation, Limited, who are authorised to supply electricity for public and private purposes in the district, and after considering the representations made by that company, the Board of Trade refused to grant the Order.
Church Stretton Electric Lighting Order -	•	Order granted.
Cowes Electric Lighting Order	-	ditto.
Dover Electric Lighting Order	-	ditto.
Dumbarton Electric Lighting Order	•	ditto.
Edmonton Electric Lighting Order	-	ditto.
Enfield Electric Lighting Order	•	ditto.
Eston Electric Lighting Order	-	ditto.
Frinton-on-Sea Electric Lighting Order -	•	ditto.
Gillingham (Kent) Electric Lighting Order -	-	ditto.
Glasgow Corporation Electric Lighting (Externocute)	onsion)	ditto.

Title of Order.		How dealt with.
Govan Electric Lighting (Extension) Order		Order granted.
Hebden Bridge Electric Lighting Order		ditto.
Hindhead and District Electric Lighting Ord	er -	ditto.
Hitchin Electric Lighting Order -		ditto.
Holyhead Electric Lighting Order -		ditto.
Hucknall Torkard Electric Lighting Order		ditto.
Leadgate Electric Lighting Order -		ditto.
Leatherhead and District Electricity Supply	Order -	Order granted in respect of the Parish of Ashtead in the Rural District of Epsom, and the Parish of Mickleham in the Rural District of Dorking. The Promoters decided not to proceed with the application in so far as it related to the remainder of the area applied for.
Lees Electric Lighting Order	•	Order granted.
Leyland Electric Lighting Order -	-	ditto.
THE COUNTY OF LONDON:	-	•
Bermondsey Electric Lighting Order -		Order granted in respect of the Parish of Rother- hithe, but refused in respect of the District of St. Olave, there being two companies already authorised to supply electricity in that district.
Camberwell Electric Lighting Order -	•	The Promoters objected to the conditions subject to which the Board of Trade were prepared to grant the Order, and did not proceed with the application.
Southwark Electric Lighting Order -	•	The Board of Trade refused to grant the Order on the ground that there are already two companies authorised to supply electricity in the area included in the application.
Stoke Newington Electric Lighting Order	•	Order granted.
Woolwich Electric Lighting Order -	•	ditto.
Louth Electric Lighting Order -	-	ditto.
Lower Bebington Electric Lighting Order	•	ditto.
Morpeth, Ashington, Newbiggin-by-the-Seatonshire, and Morpeth (Rural) Electric Order.	, Bedling Lighting	Two Orders granted; one in respect of the Urban District of Bedlingtonshire and the other in respect of the remainder of the area applied for.
Mytholmroyd Electric Lighting Order	•	Order granted.
Nairn Electric Lighting Order -	-	ditto.
Newburn Electric Lighting Order -	•	ditto.
Otley Electric Lighting Order -	•	ditto.
Paignton Electric Lighting Order -	•	ditto.
Penarth Electric Lighting Order -	-	ditto.
Pokesdown Electric Lighting Order	•	The local authority refused to consent to the application. After consideration of the representations made to them, the Board of Trade, for the reasons stated in the special report made by them and presented to Parliament, decided to dispense with the consent of the local authority and granted the Order (see also Bournemouth Order above).

Title of Order.	How dealt with.
Saddleworth Electric Lighting Order	Order granted.
St. Andrews Electric Lighting Order	ditto.
Seghill, Earsdon, and Tynemouth (Rural) Electric Lighting Order.	ditto.
Slough Electric Lighting Order	ditto.
South Bank in Normanby Electric Lighting Order -	ditto.
Springhead Electric Lighting Order	ditto.
Stanley Electric Lighting Order	ditto.
Stanley and Tanfield Electric Lighting Order -	Order granted in respect of the Urban District of Stanley. The Promoters did not proceed with the application in so far as it related to the Urban District of Tanfield.
Stevenage Electric Lighting Order	Order granted.
Stockton Rural District Electric Lighting Order	ditto.
Tadcaster and District Electric Lighting Order	ditto.
Thornaby-on-Tees Corporation Electric Lighting Order	ditto.
Tipton Electric Lighting Order	ditto.
Tottenham Urban District Electric Lighting Order	ditto.
Trefriw Electric Lighting Order	ditto.
Tyldesley-with-Shakerley Electric Lighting Order	ditto.
Westhoughton Electric Lighting Order -	ditto.
West Riding Electric Lighting Order	- ditto.
Wood Green Electric Lighting Order	ditto.

Bills, Nos. 1 to 4, to confirm Orders relating to (1) Edmonton, Enfield, Tottenham, and Wood Green; (2) Beeston, Carnarvon, Eston, Hebden Bridge, Mythelmroyd, Otley, South Bank in Normanby, Stockton Rural District, Thornaby-on-Tees, and Tipton; (3) Abram, Holyhend, Hucknall Torkard, Leyland, Louth, Penarth, Saddleworth, Springhead, Tyldesley-with-Shakerley, and Westhoughton; (4) Aberdare, Amble, Dover, Frinton-on-Sea, Gillingham (Kent), Hindhead and District, Leadgate, Leatherhead and District, Paignton, and Stanley (Durham); were introduced into the House of Commons on the following dates, viz.:—No. 1 on the 10th March, Nos. 2 and 3 on the 25th March, and No. 4 on the 11th April.

Bills, Nos. 5 to 8, to confirm Orders relating to (5) Carnoustie, Dumbarton, Glasgow (Kinning Park), Govan, Nairn, and St. Andrews; (6) Ardsley East and West, Barton Regis, Blaydon, Chester-le-Street, Church Stretton, Lees, Lower Bebington, Newburn, Seghill, Earsdon and Tynemouth (Rural), and Stanley (Yorkshire); (7) Bedlingtonshire, Chepstow, Cowes, Hitchin, Morpeth, Ashington and Newbiggin-by-the-Sen, Pokesdown, Slough, Stevenage, Tadcaster and District, Trefriw, and West Riding; (8) Bermondsey, Stoke Newington, and Woolwich; were introduced into the House of Lords on the following dates, viz.:—Nos. 5 and 6 on the 22nd April, and Nos. 7 and 8 on the 6th May.

The Bills to confirm the Provisional Orders granted by the Board of Trade last year, which were before Parliament at the date of the last Report, all received Royal Assent, but Bill No. 1 (to confirm two Provisional Orders granted in respect of the Metropolitan Borough of St. Marylebone) was amended in consequence of the withdrawal by the Marylebone Electric Supply Company, Limited, of the Order granted to them by the Board of Trade.

DEEDS OF TRANSFER.

Since the date of the last Report, the Board of Trade have approved deeds transferring the powers, duties, and liabilities of the undertakers under the under-mentioned Orders:—

Title of Order.			Transferred to
Airdrie Electric Lighting Order, 1898	-	•	The Scottish House to House Electricity Company, Limited.
Alnwick Electric Lighting Order, 1901	-	-	The Northern Counties Electricity Supply Company, Limited.
Annfield Plain Electric Lighting Order, 1901	-	-	ditto.
Ambleside Electric Light Order, 1897 -	-	-	The Windermere and District Electricity Supply Company, Limited.
Banbury Electric Lighting Order, 1900	-	-	The Banbury and District Electric Supply Company, Limited.
Barnard Castle Electric Lighting Order, 1900) -	-	The Northern Counties Electricity Supply Company Limited.
Benfieldside Electric Lighting Order, 1901	-	-	ditto.
Birkdale Electric Lighting Order, 1898	•	-	The Birkdale District Electric Supply Company, Limited.
Consett Electric Lighting Order, 1901	•	-	The Northern Counties Electricity Supply Compan Limited.
Cowpen Electric Lighting Order, 1900	-	-	ditto.
Denton Electric Lighting Order, 1897 -	-	-	The Corporation of Manchester.
Handsworth Electric Lighting Order, 1901	-	-	The Northern Counties Electricity Supply Compan Limited.
Ilfracombe Electric Lighting Order, 1898	-	-	The Ilfracombe Electric Light and Power Corpany, Limited.
Malton Electric Lighting Order, 1900	-	-	The Northern Counties Electricity Supply Compar Limited.
Newhaven Electric Ligating Order, 1900	-	-	The Newhaven and Seaford Electric Lighting Copany, Limited.
Norton Electric Lighting Order, 1901 -	•	-	The Northern Counties Electricity Supply Compar Limited.
Pickering Electric Lighting Order, 1901	-	-	ditto.
Ross Electric Lighting Order, 1901 -	-	•	The Ross Electric Light and Power Companies Limited.
Seaford Electric Lighting Order, 1900	-	-	The Newhaven and Seaford Electric Lighting Copany, Limited.
Sevenoaks Electric Lighting Order, 1900	-	-	The County of Kent Electrical Power Distribut Company, Limited.
Sheerness Electric Lighting Order, 1900	-	-	ditto.
Shildon Electric Lighting Order, 1901	-	-	The Northern Counties Electricity Supply Compa Limited.
South Blyth Electric Lighting Order, 1900	-	-	ditto.
Spennymoor Electric Lighting Order, 1900	•	-	ditto.

Title of Order.	Transferred to
Staines, Egham, and Chertsey Electric Lighting Order, 1900.	The Thames Valley Electric Supply Company, Limited.
Thirsk Electric Lighting Order, 1900	The Northern Counties Electricity Supply Company, Limited.
Wellingborough Electric Lighting Order, 1900 -	The County of Northampton Electric Power and Traction Company, Limited.
Whitley and Monkseaton Electric Lighting Order, 1901	The Northern Counties Electricity Supply Company, Limited.

LICENSES.

An application for a license has been received, since the date of the last Report, from the Market Drayton Electric Light and Power Company, Limited, in respect of a portion of the Parish of Drayton-in-Hales in the Rural District of Drayton, and is still under consideration.

Appended is a list (Appendix I.) of the Provisional Orders confirmed by Parliament (prior to the present Session), and of the Licenses granted by the Board of Trade, since the passing of the Electric Lighting Act, 1882, showing those which have since been revoked or repealed; also a Table (Appendix II.) showing the number of Orders and Licenses granted by the Board of Trade prior to the present Session, and the number of those which have been revoked or repealed.

Board of Trade, 20th June 1902. FRANCIS J. S. HOPWOOD,
Secretary.

APPENDIX I.

PROVISIONAL ORDERS confirmed by PARLIAMENT prior to the present SESSION.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1883.	
Aston Electric Lighting Order, 1883.	South Stuffordshire Electric Lighting Company, Limited.	Revoked, 11th August 1884.
Balsall Heath Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
Barnes and Mortlake Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	ditto ditto.
Barton, Eccles, Winton, and Monton Local Board Electric Lighting Order, 1883.	The Local Board	Repealed by Eccles Electric Lighting Order, 1898.
Bermondsey Electric Lighting Order, 1883	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Birkdale Electric Lighting Order 1883.	The Local Board	Revoked, 16th March 1898.
Birmingham Electric Lighting Order, 1883.	Incandescent Electric Lighting Company, Limited.	Revoked, 15th December 1886.
Bradford Electric Lighting Order, 1883.	The Corporation.	
Brighton Electric Lighting Order, 1883.	- ditto.	
Bristol Electric Lighting Order, 1883.	- ditto.	
Cambridge Electric Lighting Order, 1883.	Provincial (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Canterbury Electric Lighting Order, 1883.	South-Eastern (Brush) Electric Light and Power Company, Limited.	Revoked, 18th May 1885.
Carlisle Electric Lighting Order, 1833.	The Corporation	Revoked, 1st July 1892.
Chelsea Electric Lighting Order, 1983.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 26th July 1884.
Chiswick Electric Lighting Order, 1883.	ditto ditto	Revoked, 11th August 1884.
Clerkenwell Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
Croydon Electric Lighting Order, 1883.	South-Eastern (Brush) Electric Light and Power Company, Limited.	Revoked, 18th May 1885.
Dudley Electric Lighting Order, 1883.	South Staffordshire Electric Lighting Company, Limited.	Revoked, 11th August 1884.
Dundee Electric Lighting Order, 1883.	Brush Electric Light and Power Company of Scotland, Limited.	Revoked, 18th May 1885.
Finchley Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1684.
Folkestone Electric Lighting Order, 1883.	South-Eastern (Brush) Electric Light and Power Company, Limited.	ditto ditto.
Grantham Electric Lighting Order, 1883.	The Corporation	Revoked, 1st July 1892.
Gravesend Electric Lighting Order, 1883.	South-Eastern (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Greenock Electric Lighting Order, 1888.	The Board of Police.	
Greenwich Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.

Title of Order.	To whom Granted.	Revoked or Repealed.
:	1883—continued.	
Hackney Electric Lighting Order, 1888.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Hampetead Electric Lighting Order, 1883.	Ferranti-Hammond Electric Light Com- pany of Hampstead, Limited.	Revoked, 13th May 1885.
Hanover-square District (London) Electric Lighting Order, 1888.	Swan United Electric Light Company, Limited.	ditto ditto.
High Wycombe Electric Lighting Order, 1883.	Provincial (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884
Holborn Electric Lighting Order, 1882.	Metropolitan (Brush) Electric Light and Power Company, Limited.	ditto ditto.
Hornsey Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
Ipswich Electric Lighting Order, 1888.	Provincial (Brush) Electric Light and Power Company, Limited.	Revoked, 13th May 1885.
Islington Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Limehouse Electric Lighting Order, 1888.	ditto ditto	ditto ditto.
Lowestoft Electric Lighting Order, 1883.	Provincial (Brush) Electric Light and Power Company, Limited.	ditto ditto.
Luton Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
Maidstone Electric Lighting Order, 1883.	South-Eastern (Brush) Electric Light and Power Company, Limited.	Revoked, 13th May 1885.
Margate Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
Nelson Electric Lighting Order, 1883.	The Local Board.	
Norwich Electric Lighting Order, 1883.	The Corporation	Revoked, 2nd December 1891.
Poplar Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Redditch Electric Lighting Order, 1883.	Incandescent Electric Lighting Com- pany, Limited.	Revoked, 80th June 1885.
Richmond (Surrey) Electric Lighting Order, 1883.	The Vestry.	
Rochester Electric Lighting Order, 1883.	South-Eastern (Brush) Electric Light and Power Company, Limited.	Revoked, 18th May 1885.
Rotherhithe Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
St. George the Martyr, Southwark, Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
St. George's-in-the-East Electric Lighting Order, 1883.	ditto ditto	ditto ditto.
St. Giles' (Brush) Electric Light- ing Order, 1883.	ditto ditto	ditto ditto.
St. Giles' (Pilsen Joel) Electric Lighting Order, 1883.	Pilsen Joel and General Electric Light Company, Limited.	ditto ditto.
St. Jumes' and St. Martin's (London) Electric Lighting Order, 1883.	Edison Electric Light Company, Limited.	Revoked, 18th May 1885.
St. Luke's Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
St Olave Electric Lighting Order, 1883.	ditto ditto	ditto - ditto.
St. Pancras (Middlesex) Electric Lighting Order, 1883.	The Vestry.	

Title of Order.	To whom Granted.	Revoked or Repealed.
	1888—continued.	
St. Saviour's, Southwark, Electric Lighting Order, 1888.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
. Saltley Electric Lighting Order, 1883.	South Staffordshire Electric Lighting Company, Limited.	ditto ditto.
Searborough Electric Lighting Order, 1883.	The Corporation	Repealed by Scarborough Corporation Electric Light- ing Order, 1891.
Shoreditch Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
South Kensington Electric Light- ing Order, 1883.	Swan United Electric Light Company, Limited	ditto ditto.
Strand District (London) Electric Lighting Order, 1883.	ditto ditto	Revoked, 13th May 1885.
Sudbury Electric Lighting Order, 1883.	Provincial (Brush) Electric Light and Power Company, Limited.	ditto ditto.
Sunderland Electric Lighting Order, 1883.	North-Eastern Electric Light and Power Company, Limited.	ditto ditto,
Ulverston Electric Lighting Order, 1883.	The Local Board	Revoked, 14th December 1891.
Victoria District (London) Electric Lighting Order, 1883.	Swan United Electric Light Company, Limited.	Revoked, 13th May 1885.
Walsall Electric Lighting Order 1883.	Incandescent Electric Lighting Com- pany, Limited.	Revoked, 80th June 1885.
Wandsworth Electric Lighting Order, 1883.	Metropolitan (Brush) Electric Light and Power Company, Limited.	Revoked, 11th August 1884.
Wednesbury and Durlaston Electric Lighting Order, 1883.	South Staffordshire Electric Lighting Company, Limited.	ditto ditto.
West Bromwich Electric Lighting Order, 1883.	ditto ditto	· - ditto ditto.
Whitechapel Electric Lighting Order, 1888.	Metropolitan (Brush) Electric Light and Power Company, Limited.	ditto ditto.
Wolverhampton Electric Lighting Order, 1883.	South Staffordshire Electric Lighting Company, Limited.	Revoked, 29th July 1884.
	1884.	
Bury St. Edmunds Electric Light- ing Order, 1884.	The Corporation	Revoked, 25th June 1892.
Edison and Swan United Electric Lighting Order, 1884.	Edison and Swan United Electric Light Company, Limited.	This Order authorised the transfer to the Edison and Swan United Electric Light Company, Limited, of the powers, &c., granted by the following Orders, viz.:— St. James' and St. Martin's (London) Electric Lighting Order, 1883. Hanover - square District (London) Electric Lighting Order, 1883. South Kensington Electric Lighting Order, 1883. Strand District (London) Electric Lighting Order, 1883. Victoria District (London) Electric Lighting Order, 1883. These Orders have since been revoked, see above.
Fulham District Electric Lighting Order, 1884. St. James', St. Martin, and St.	West Middlesex Electric Lighting Com- pany, Limited. West London Electric Lighting Com-	Revoked, 18th October 1889. Revoked, 4th February 1887.
George Hanover-square (West London) Electric Lighting Order, 1884.	pany, Limited.	1007

Title of Order.	To whom Granted.	Revoked or Repealed.
	198 6.	
Chelsea Electric Lighting Order, 1886.	Chelsea Electricity Supply Company, Limited. 1889.	
Birmingham Electric Light and Power Order, 1889.	Messrs. Arthur Chamberlain and George Hookham.	Repealed by the Birmingham Electric Light and Power Order, 1894.
House to House Electric Light Supply Order, 1889.**	House to House Electric Light Supply Company, Limited.§	
Kensington and Knightsbridge Electric Lighting Order, 1889.	Kensington and Knightsbridge Electric Lighting Company, Limited.	
Liverpool Electric Lighting Order, 1889.	Liverpool Electric Supply Company, Limited.	Repealed by the Liverpool Electric Lighting Order, 1892.
London Electric Supply Corpora- tion Electric Lighting Order, 1889.	London Electric Supply Corporation, Limited.	. —
Metropolitan Electric Supply Company (Mid London) Light- ing Order, 1889.	Metropolitan Electric Supply Company, Limited.	
Metropolitan Electric Supply Company (West London) Light- ing Order, 1889.	ditto ditto	The Electric Lighting Orders Confirmation (No. 1) Act, 1901, provides for the revo- cation of this Order on certain conditions specified in the Act.
Notting Hill Electric Lighting Order, 1889.	Notting Hill Electric Lighting Com- pany, Limited.	
St. Martin Electric Lighting Order, 1889.	Electricity Supply Corporation, Limited.†	
South Kensington Electric Light- ing Order, 1889.	Chelsea Electricity Supply Company, Limited.;	
Swansea Electric Lighting Order, 1889.	The Corporation.	
Westminster Electric Lighting of Order, 1889.	Westminster Electric Supply Corporation, Limited.	
Aberdeen Electric Lighting Order,	1890. The Corporation.	
1890.	_	
Accrington Electric Lighting Order, 1890.	ditto.	
Ashton-under-Lyne Electric Light and Power Order, 1890.	Municipal Electric Light and Power Corporation, Limited.	Revoked, 20th August 1891.
Ayr Burgh Electric Lighting Order, 1890.	The Corporation.	<u> </u>
Bacup Electric Lighting Order,	ditto.	•
Barnsley Electric Lighting Order, 1890.	ditto.	
Bedford Electric Lighting Order, 1890.	ditto.	
Belfast Electric Lighting Order, 1890.	ditto.	
Birkenhead Electric Lighting Order, 1890.	ditto	··············
Blackburn Electric Lighting Order, 1890.	ditto.	-
Blackpool Electric Lighting Order, 1890.	ditto.	manus maliages

^{**} Undertaking transferred to the Birmingham Electric Supply Company, Limited, in accordance with the provisions of the Order.

** Relates to the parish of St. Mary Abbott, Kensington.

§ Namo changed to Brompton and Kensington Electricity Supply Company, Limited.

† Name changed to Charing Cross and Strand Electricity Supply Corporation, Limited.

† Undertaking transferred to the Kensington and Knightsbridge Electric Lighting Company, Limited, in accordance with the provisions of the Kensington, Knightsbridge, and Chelsea Electric Lighting Act, 1893.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1890—continued.	
Bognor Electric Lighting Order, 1890.	The Electric Trust, Limited	Revoked, 8th December 1892
Bournemouth Electric Supply (Brush) Order, 1890.	Brush Electrical Engineering Company, Limited.*	
Bournemouth Electric Supply (House to House) Order, 1890.	South of England House to House Electricity Company, Limited.	Revoked, 18th January 1892
Burnley Electric Lighting Order, 1890.	The Corporation.	
Burton-on-Trent Electric Lighting Order, 1890.	ditto.	
Bury Electric Lighting Order, 1890.	ditto.	
Cambridge Electric Lighting Order, 1890.	ditto. †	
Chatham, Rochester, and District Electric Lighting Order, 1890.	Chatham, Rochester, and District Electric Lighting Company, Limited.	The Electric Lighting Provisional Orders (No.4) Bil 1902, now before Parlis ment, contains a provisio for the revocation of th Order in so far as it relate to the Urban District of Gillingham.
Cheltenham Electric Lighting Order, 1890.	The Corporation.	
Chester Electric Lighting Order, 1890.	ditto.	
Coatbridge Electric Supply Order, 1890.	Scottish House to House Electricity Company, Limited.	
Darlington Electric Lighting Order, 1890.	The Corporation.	
Derby Corporation Electric Light- ing Order, 1890.	ditto.	
Dover Electric Lighting Order, 1890.		The Electric Lighting Privisional Orders (No.4) Bil 1902, now before Parliment, contains a provision for the revocation of the Order.
Dundes Electric Lighting Order, 1890.	The Gas Commissioners.	·
Eastbourne Electric Supply Order, 1890.	Eastbourne Electric Light Company, Limited.	Repealed by the Eastbourn Electric Supply Orde 1899.
Fleetwood Electric Lighting Order, 1890.	The Improvement Commissioners. §	
Galway Electric Lighting Order, 1890.	John Perry, James Perry, and James Edward Pearce, trading as the Galway Electric Company.	Repealed by the Galway Ele tric Lighting Order, 1897.
Glasgow Corporation Electric Lighting Order, 1890.	The Corporation.	
Great Yarmouth Electric Lighting Order, 1890.	ditto.	
Hastings and St. Leonards-on-Sea Electric Supply Order, 1890.	Hastings and St. Leonards-on-Sea Electric Light Company, Limited.	Repealed by the Hasting Corporation Electric Ligh ing Order, 1898.
Hastings (Public Purposes) Electric Lighting Order, 1890.	The Corporation	ditto ditte.
Hove Electric Lighting Order, 1890.	The Hove Commissioners.	

^{*} Undertaking transferred to the Bournemouth and District Electric Supply Company, Limited, under the provisions of the Poole Electric Lighting Order, 1891; and by that Company to the Bournemouth and Poole Electricity Supply Company, Limited, under the provisions of the Christchurch and District Electric Lighting Order, 1899.

† Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the Cambridge Electric Supply Company, Limited.

† Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the Dover Electricity Supply Company, Limited.

§ Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the Fleetwood and District Electric Light and Power Syndicate, Limited.

|| Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the Hove Electric Lighting Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1890 — continued.	
Huddersfield Electric Lighting Order, 1890.	The Corporation.	
Kelvinside Electric Lighting Order, 1990.	Kelvinside Electricity Company, Limited.*	
Kingston - upon - Hull Electric Lighting Order, 1890.	The Corporation.	
Lancaster Electric Lighting Order, 1890.	ditto.	
Leicester Electric Lighting Order, 1890.	ditto.	
City of London Electric Lighting (Brush) Order, 1890.	Brush Electrical Engineering Company, Limited.†	
City of London (East District) Electric Lighting Order, 1890.	Laing, Wharton, and Down Construc- tion Syndicate, Limited.†	
Crystal Palace and District Electric Lighting Order, 1890.	Electric Installation and Maintenance Company, Limited.;	
Lambeth Electric Supply Order, 1890.	House to House Electric Light Supply Company, Limited.	Revoked, 29th January 1892.
London Electric Supply Corpora- tion Electric Lighting (Metro- politan) Order, 1890	London Electric Supply Corporation, Limited.	
Metropolitan Electric Supply Company (Paddington) Lighting Order, 1890.	Metropolitan Electric Supply Company, Limited.	
North London Electric Supply Order, 1890.	House to House Electric Light Supply Company, Limited.	Revoked, 10th July 1891.
St. James' Electric Lighting Order, 1890.	St. James' and Pall Mall Electric Light Company, Limited.	
Wandsworth District Electric Supply Order, 1890.	House to House Electric Light Supply Company, Limited.	Revoked, 21st January 1892.
Malvern Electric Lighting Order, 1890.	The Local Board.	
Manchester Electric Lighting Order, 1890.	The Corporation.	
Morecambe Electric Light and Power Order, 1890.	Messrs. Thomas Reginald Andrews and Thomas Preece. §	Revoked, 14th July 1898.
Moss Side and Stretford Electric Lighting Order, 1890.	Manchester House to House Electricity Company, Limited.	Revoked, 1st July 1892.
Northampton Electric Lighting Order, 1890.	Northampton Electric Light and Power Company, Limited.	
Nottingham Electric Lighting Order, 1890.	The Corporation.	
Oldham Electric Lighting Order, 1890.	ditto.	
Oxford Electric Lighting Order, 1890.	Electric Installation and Maintenance Company, Limited.	
Plymouth Electric Lighting Order, 1890.	Devon and Cornwall Electricity Supply Company, Limited.	Revoked, 24th November 1891
Portsmouth Electric Lighting Order, 1890.	The Corporation.	
Preston Electric Lighting Order, 1890.	National Electric Supply Company, Limited.	Repealed by Preston Electric Lighting Order, 1891.
Water) Act, 1899. † Undertaking transferred to the City o Electric Lighting (Brush) Order, 1891. ‡ Name changed to Crystal Palace Distr § Undertaking transferred to the Morece Order.	ambe Electric Light and Power Company, Limited, in	or the provisions of the City of London
Lighting Order, 1892.	e Order, transferred to the Oxford Electric Compa	any, Limited, by the Oxford Electric
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Title of Order.	To whom Granted.	Revoked or Repealed.
	1890—continued.	
Preston and Fulwood Electric Lighting Order, 1890.	Lancashire and Cheshire House to House Electricity Company, Limited.	Revoked, 10th June 1891.
Salford Electric Lighting Order, 1899.	The Corporation.	
Sevenoaks Electric Lighting Order, 1890.	The Electric Trust, Limited	Revoked, 18th June 1892.
Stafford Electric Lighting Order, 1890.	The Corporation.	
Stockton-on-Tees Electric Lighting Order, 1890.	ditto	•
Tiverton Electric Lighting Order, 1890.	ditto.	
Tunetall Electric Lighting Order, 1890.	The Electric Trust, Limited	Revoked, 18th June 1892.
Walsall Electric Lighting Order, 1890.	The Corporation.	
Wigan Electric Lighting Order, 1890.	ditto.	
Windsor Electric Supply Order, 1890.	Windsor and Eton Electric Light Com- pany, Limited.	Revoked, 1st September 1894.
Woking Electric Supply Com- pany Order, 1890.	Woking Electric Supply Company, Limited.	Repealed by the Woking Electric Supply Company Electric Lighting Order, 1900.
Wolverhampton Electric Lighting Order, 1890.	The Corporation.	
Worcester Electric Lighting Order, 1890.	ditto.	
Wrexham Electric Light and Power Order, 1890.	Wrexham and District Electric Supply Company, Limited.	Revoked, 4th May 1896.
York Electric Lighting Order, 1890.	The Corporation.	
ı	1891.	
Acton Electric Lighting Order, 1891.	The Local Board.	-
Birmingham Electric Light and Power Order, 1891.	Birmingham Electric Supply Company, Limited.	Repealed by the Birmingham Electric Light and Power Order, 1894.
Bishop's Stortford Electric Lighting Order, 1891.	Bishop's Stortford Electric Light and Steam Laundry Company, Limited.	Revoked, 12th August 1892.
Bolton Electric Lighting Order, 1891.	The Corporation.	
Bromley (Kent) Electric Lighting Order, 1891.	The Local Board.*	
Canterbury Electric Lighting Order, 1891.	The Corporation.	
Cardiff Electric Lighting Order, 1891.	ditto.	
Chiswick Electric Lighting Order, 1891.	The Local Board.†	
Coventry Electric Lighting Order, 1891.	The Corporation.	
Croydon Corporation Electric Lighting Order, 1891.	ditto.	,
Dewsbury Electric Lighting Order, 1891.	ditto.	

* Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the Bromley (Kent) Electric Light and Power Company, Limited.
† Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the Bourne and Grant Electricity Supply Company, Limited, whose name has since been changed to the Aberystwyth and Chiswick Electricity Supply Corporation, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1891—continued.	
Ealing Electric Lighting Order, 1891.	The Local Board.	,
Edinburgh Corporation Electric Lighting Order, 1891.	The Corporation.	
Exeter Electric Lighting Order, 1891.	Exeter Electric Light Company, Limited.*	***************************************
Hanley Electric Lighting Order, 1891.	The Corporation.	and the same of th
Harrogate Electric Lighting Order, 1891.	ditto.	
Heckmondwike Electric Lighting Order, 1891.	The Local Board.	
Hertford Electric Lighting Order, 1891.	The Corporation.+	
Ipswich Borough Electric Lighting Order, 1891.	Ipswich Electricity Supply Company, Limited.	Revoked, 17th January 1898.
Ipswich Electric Lighting Order, 1891.	Laurence Scott and Company, Limited -	Revoked, 30th December 1891.
Kidderminster Electric Lighting Order, 1891.	The Corporation.‡	
Killarney Electric Lighting Order, 1891.	Charles Edward Leaby.§	-
Kingston-upon-Thames Electric Lighting Order, 1891.	The Corporation.	<u></u>
Leeds Electric Supply Order, 1891	Yorkshire House to House Electricity Company, Limited.	4
Liverpool Electric Lighting Order, 1891.	Liverpool Electric Supply Company, Limited.	Repealed by the Liverpool Electric Lighting Order,
Llanelly Electric Lighting Order,	The Local Board.	1896
1891. Camberwell Electric Lighting Order, 1891.	Camberwell and Islington Electric Light and Power Supply, Limited.	Revoked, 26th August 1892.
City of London Electric Lighting (Brush) Order, 1891.	Brush Electrical Engineering Company, Limited.¶	
Clerkenwell Electric Lighting Order, 1891.	Brush Electrical Engineering Company, Limited.	Repealed by the County of London (North) Electric
Islington Electric Lighting Order, 1891.	Camberwell and Islington Electric Light and Power Supply, Limited.	Lighting Order, 1892. Revoked, 27th December 1892.
St. Luke, Chelsea, Electric Lighting Order, 1891.	New Cadogan and Belgrave Electric Supply Company, Limited.	Revoked, 9th June 1893.
St. Luke, Middlesex, Electric Lighting Order, 1891.	Brush Electrical Engineering Company, Limited.	Repealed by the County of London (North) Electric
Southwark Electric Lighting Order, 1891.	ditto ditto.¶	Lighting Order, 1892.
Wandsworth District Electric Lighting Order, 1891.	Stamford Hill, Tottenham, and Edmon- ton Electric Light and Power Supply, Limited.	Revoked, 25th July 1892.
Westminster Electric Lighting Order, 1891.	Westminster Electric Supply Corporation, Limited.	
Woolwich Electric Lighting Order, 1891.	Woolwich District Electric Light Company, Limited.	The Electric Lighting Provisional Orders (No. 8) Bill, 1902, now before Parliament, contains a provision for the revocation of this Order.

[•] Undertaking purchased by the Corporation of Exeter on the 30th June 1896, under the provisions of the Order.
† Powers, duties, and liabilities under the Order, with certain modifications and exceptions transferred by Deed to the North Metropolitan Electrical Power Distribution Company, Limited.
† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Kidderminster and District Electric Lighting and Traction Company, Limited.
† Undertaking assigned by Deed to the Killarney Rhectric Lighting Company, Limited.
† Undertaking purchased by the Corporation of Leeds on the 15th December 1898, under the provisions of the Order.
† Undertaking transferred to the City of London Rhectric Lighting Company, Limited, under the provisions of the Order.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1891—continued.	
Londonderry Electric Lighting Order, 1891.	The Corporation.	
Newcastle - upon - Tyne Electric Lighting Order, 1891.	Newcastle and District Electric Lighting Company, Limited.	. —
Newport (Mon.) Electric Lighting Order, 1891.	The Corporation.	
Norwich Electric Lighting Order, 1891.	Norwich Electricity Company, Limited.	
Paisley Electric Lighting Order, 1891.	The Corporation.	
Poole Electric Lighting Order, 1891.	Brush Electrical Engineering Company, Limited. *	Repealed by the Poole and Branksome Electric Light ing Order, 1897.
Preston Electric Lighting Order, 1891.	National Electric Supply Company, Limited.	_
Scarborough Corporation Electric Lighting Order, 1891.	The Corporation. †	
Southend Electric Lighting Order, 1891.	The Local Board.	
Southport Electric Lighting Order, 1891.	The Corporation.	_
South Shields Electric Lighting Order, 1891.	ditto.	
Stockport Electric Lighting Order, 1891.	ditto.	
Sunderland Electric Lighting Order, 1891.	ditto.	
Surbiton Electric Lighting Order, 1891.	The Local Board.	
Torquay Electric Lighting Order, 1891.	ditto.	
Toxteth Park Electric Lighting Order, 1891.	Liverpool Electric Supply Company, Limited.	Repealed by the Liverpoo Electric Lighting Order 1896.
Tunbridge Wells Electric Lighting Order, 1891.	The Corporation.	
Tynemouth Corporation Electric Lighting Order, 1891.	ditto.	
Weston-super-Mare Electric Light- ing Order, 1891.	The Improvement Commissioners, ‡	
Weybridge Electric Supply Order, 1891.	Weybridge Electric Supply Company, Limited.	Revoked, 20th February 1896
Whitby Electric Lighting Order,	The Local Board.	
Whitehaven Electric Lighting Order, 1891.	The Town and Harbour Trustees.	
Withington District Electric Supply Order, 1891.	Manchester House to House Electricity Company, Limited.	Revoked, 18th May 1892.
	1892.	
Aberystwith Electric Lighting Order, 1892.	The Corporation. §	
Ashton-under-Lyne (Corporation) Electric Lighting Order, 1892.	ditto.	
Dublin Electric Lighting Order, 1892.	· ditto.	

^{*} Undertaking transferred to the Bournemouth and District Electric Supply Company, Limited, under the provisions of the Order.
† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Scarborough Electric Supply Company, Limited.
† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Westonsuper-Mare and District Electric Supply Company, Limited.
† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Bourne and Grant Electricity Supply Company, Limited, whose name has since been changed to the Aberystwyth and Chiswick Electric Supply Corporation, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1892—continued.	
Fareham Electric Lighting Order, 1892.	Fareham Electric Light Company, Limited.*	
Govan Electric Lighting Order, 1892.	The Commissioners of Police.	
Halifax (Corporation) Electric Lighting Order, 1892.	The Corporation.	· —
Harwich (Corporation) Electric Lighting Order 1892.	ditto.	
Kilkenny Electric Lighting Order, 1892.	ditto	Revoked, 4th August 1899.
Limerick Electric Lighting Order, 1892.	ditto.	
Liverpool Electric Lighting Order, 1892.	Liverpool Electric Supply Company, Limited.	Repealed by the Liverpool Electric Lighting Order, 1896.
County of London (North) Electric Lighting Order, 1892.	County of London Electric Lighting Company, Limited.†	
Hampstead (London) Electric Lighting Order, 1892.	The Vestry.	_
Lambeth Electric Lighting Order, 1892.	- ditto.‡	
Shoreditch Electric Lighting Order, 1892.	- ditto.	
Southwark Electric Lighting Order, 1892.	County of London Electric Lighting Company, Limited. †	·
Wandsworth Electric Lighting Order, 1892.	ditto ditto.†	
Whitechapel District Electric Lighting Order, 1892.	The Board of Works.	·
Maidstone Electric Lighting Order, 1892.	The Corporation.	
Newbury Electric Lighting Order, 1892.	ditto	Revoked, 22nd August 1900.
Oxford Electric Lighting Order, 1892.	Oxford Electric Company, Limited.	
Sheffield Electric Lighting Order, 1892.	Sheffield Electric Light and Power Com- pany, Limited.§	
Sutton (Surrey) Electric Lighting Order, 1892.	The Local Board.	·
Waterford Electric Lighting Order, 1892.	The Corporation	Revoked, 4th August 1899.
West Ham (Corporation) Electric Lighting Order, 1892.	ditto.	
Woking Electric Supply Company Electric Lighting (Horsell and Chertsey) Order, 1892.	Woking Electric Supply Company, Limited.	Repealed by the Woking Electric Supply Company Electric Lighting Order, 1900.
	1898.	
Altrincham and Bowdon Electric Lighting Order, 1898.	Manchester Edison - Swan Company, Limited.¶	with the latest the la
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^{*} Undertaking transferred to the Parelam Urban District Council, under the provisions of the Order.

† Name changed to County of London and Brush Provincial Electric Lighting Company, Limited.

‡ Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the South London Electric Supply Corporation, Limited.

§ Undertaking purchased by the Corporation of Sheffield on the 31st December 1898, under the provisions of the Order.

|| Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the County of Surrey Electrical Power Distribution Company, Limited.

¶ Undertaking transferred to the Altrincham Electric Supply, Limited, under the provisions of the Order.

		,
Title of Order.	To whom Granted.	Revoked or Repealed.
	1893—continued.	
Barnet Local Board Electric Lighting Order, 1893.	The Local Board.*	
Beckenham Electric Lighting Order, 1898.	ditto.	
Bridgend Electric Lighting Order, 1898.	ditto.	
Colchester Electric Lighting Order, 1893.	The Corporation.	
Eccles Electric Lighting Order, 1893.	ditto.	
Hackney Electric Lighting Order, 1893.	The Board of Works.	
Hammersmith Electric Lighting Order, 1893.	The Vestry.	
Islington Electric Lighting Order, 1898.	ditto.	
Poplar District Electric Lighting Order, 1893.	The Beard of Works.	
Newcastle - upon - Tyne Electric Lighting Order, 1893.	Newcastle-upon-Tyne Electric Supply Company, Limited.	
Newmarket Electric Lighting Order, 1893.	British Electric Light Company, Limited.	Revoked, 28th March 1895.
Partick Electric Lighting Order, 1893.	The Commissioners of Police.	
Reading Electric Supply Order, 1893.	Reading Electric Supply Company, Li- mited.	
Taunton (Corporation) Electric Lighting Order, 1898.	The Corporation.	
	1894.	
Aberdare Electric Lighting Order, 1894.	J. C. Howell, Limited	Revoked, 24th Feb. 1897.
Barrow - in - Furness Corporation Electric Lighting Order, 1894.	The Corporation.	
Birmingham Electric Light and Power Order, 1894.	Birmingham Electric Supply Company, Limited.†	
Buxton Electric Lighting Order, 1894.	The Local Board.	
Chelmsford Electric Lighting Order, 1894.	Crompton and Company, Limited.‡	
Chepping, Wycombe Electric Lighting Order, 1894.	The Corporation.§	
Chesterfield (Corporation) Electric Lighting Order, 1894.	ditto.	
Clonmel (Corporation) Electric Lighting Order, 1894.	ditto	Revoked, 80th June 1900.
Collier-Marr Moss Side Electric Lighting Order, 1894.	Collier-Marr Telephone and Electrical Manufacturing Company, Limited.	Revoked, 9th March 1896.
Grimsby (Corporation) Electric Lighting Order, 1894.	The Corporation.	
Guildford Electric Lighting Order, 1894.	Holloway Electricity Supply Company, Limited.	
Harrow Electric Lighting Order, 1894.	The Local Board. ¶	
Leyton Local Board Electric Lighting Order, 1894.	ditto.	

* Powers, duties, and liabilities under the Order, with certain exceptions and modifications, transferred by Deed to the North Metropolitan Electrical Power Distribution Company, Limited.

† Undertaking purchased by the Corporation of Birmingham on the 31st December 1899, under the provisions of the Birmingham Corporation Act, 1899.

‡ Undertaking transferred to the Chelmsford Electric Lighting Company, Limited, under the provisions of the Order.

§ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Wycombe Borough Electric Light and Power Company, Limited.

¶ Name changed to Guildford Electricity Supply Company, Limited.

¶ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by deed to the Harrow Electric Light and Power Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1894—continued.	
Crystal Palace District Electric Lighting Order, 1894.	Crystal Palace District Electric Supply Company, Limited.	
Monmouth Electric Lighting Order, 1894.	The Corporation.	
Oswestry Electric Lighting Order, 1894.	Oswestry Electric Lighting and Power Company, Limited.	
Peterborough Electric Lighting Order, 1894.	The Corporation.	
Plymouth Corporation Electric Lighting Order, 1894.	ditto.	
St. Austell Electric Lighting Order, 1894.	Veale and Company, Limited	Repealed by the St. Austell Electric Lighting Order, 1901.
St. Helen's Corporation Electric Lighting Order, 1894.	The Corporation.	
Shropshire Electric Light and Power Company Electric Light- ing (Shrewsbury) Order, 1894.	Shropshire Electric Light and Power Company, Limited.	Repealed by the Shrewsbury Electric Lighting Order, 1898.,
Wakefield Corporation Electric Lighting Order, 1894.	The Corporation.	
West Hartlepool Electric Lighting Order, 1894.	ditto.	
Yeadon Electric Lighting Order, 1894.	The Local Board	Revoked, 7th December 1900.
	1895.	
Alderley Edge Electric Lighting Order, 1895.	The Urban District Council.*	
Bootle Corporation Electric Light- ing Order, 1895.	The Corporation.	
Carlisle Corporation Electric Light- ing Order, 1895.	ditto.	
Leigh Electric Lighting Order, 1895.	The Urban District Council.	
Liverpool Electric Lighting Order, 1895.	Liverpool Electric Supply Company, Limited.	The Order did not come into operation.
Llandudno Electric Lighting Order, 1895.	The Urban District Council.	
Notting Hill Electric Lighting Order, 1895.	Notting Hill Electric Lighting Company, Limited.	
St. Olave Electric Lighting Order, 1895.	County of London and Brush Provincial Electric Lighting Company, Limited.	
Strand District Electric Lighting Order, 1895.	Charing Cross and Strand Electricity Supply Corporation, Limited.	
Luton Corporation Electric Light- ing Order, 1895.	The Corporation.	
Motherwell Electric Lighting Order, 1895.	The Commissioners of the Burgh.	
New Windsor Corporation Electric Lighting Order, 1895.	The Corporation.†	
Pontypool Electric Lighting Order, 1895.	Pontypool Electric Light and Power Company, Limited.	
Prescot Electric Lighting Order, 1895.	British Insulated Wire Company, Limited.	
Radcliffe Electric Lighting Order,	The Urban District Council.	

Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Alderley and Wilmslow Electric Supply, Limited.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Windsor Electrical Installation Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1895—continued.	
Salisbury Electric Lighting Order, 1895.	Salisbury Electric Light and Supply Company, Limited.	
Southampton Electric Lighting Order, 1895.	Southampton Electric Light and Power Company, Limited.	
Stirling Electric Lighting Order, 1895.	The Commissioners of the Burgh.	
Swindon New Town Electric Light- ing Order, 1895.	The Urban District Council.	
Walthamstow Electric Lighting Order, 1895.	ditto.	
Winchester Electric Lighting Order, 1895.	The Corporation.†	
Windermere and District Electric Lighting Order, 1895.	Windermere and District Electricity Supply Company, Limited.	
Worthing Electric Lighting Order, 1895.	The Corporation.	
	1896.	
Allerton, Woolton, Childwall, and Garston Electric Lighting Order, 1896.	Liverpool District Lighting Company, Limited.;	Revoked as regards Garston 19th November 1897.
Ashton - on - Mersey Electric Lighting Order, 1896.	Altrincham Electric Supply, Limited.	
Bath Electric Lighting Order, 1896	The Corporation.	
Bray Township Electric Lighting Order, 1896.	The Township Commissioners.	
Colwyn Bay and Colwyn Electric Lighting Order, 1896.	The Urban District Council.	
Cork Electric Lighting Order, 1896	The Corporation.§	
Cowes Electric Lighting Order, 1896.	The Urban District Council	Revoked, 20th August 1901
Devonport Corporation Electric Lighting Order, 1896.	The Corporation.	
Folkestone Electric Lighting Order, 1896.	ditto.	
Gloucester Corporation Electric Lighting Order, 1896.	ditto.	
Godalming Electric Lighting Order, 1896.	ditto.¶	
Great Berkhamstead and North- church Electric Lighting Order, 1896.	Bedford Electric Light Company, Limited.	Revoked, 31st August 1898.
Great Crosby and Waterloo Electric Lighting Order, 1898.	Liverpool District Lighting Company, Limited.	
Huddersfield Electric Lighting Order, 1896.	The Corporation.	
Keswick Electric Lighting Order, 1896.	The Urban District Council.**	
Kettering Electric Lighting Order, 1896.	ditto.	
King's Lynn Electric Lighting Order, 1896.	The Corporation.	
Kingstown Township Electric Lighting Order, 1896.	The Township Commissioners.	
Liverpool Electric Lighting Order, 1896.	The Corporation.	
Battersea Electric Lighting Order, 1896.	The Vestry.	

Limited.

§ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Cork Electric Tramways and Lighting Company, Limited.

[Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Folkestone Electricity Supply Company, Limited.

¶ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Urban Electric Supply Company, Limited.

*** Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Keswick Electric Light Company, Limited.

^{*} Undertaking purchased by the Corporation of Southampton under the provisions of the Order,
† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Winchester Electric Light and Power Company, Limited.

‡ Powers, duties, and liabilities under the Order transferred by Deed to the Garston and District Electric Supply Company, Limited.

§ Powers duties and liabilities under the Order transferred by Deed to the Garston and District Electric Supply Company, Limited.

Title of Order.	To whom Granted,	Revoked or Repealed.
Camberwell Electric Lighting Order, 1896.	1896—continued. County of London and Brush Provincial Electric Lighting Company, Limited.	
St. Saviour's District Electric Lighting Order, 1896.	ditto.	
Manchester Electric Lighting Order, 1896.	The Corporation.	
Margate Corporation Electric Lighting Order, 1896.	ditto. *	
Merthyr Tydfil Electric Lighting Order, 1896.	J. C. Howell, Limited	Revoked, 24th January 1898
Middleton Electric Lighting Order, 1896.	The Corporation.	·
Pembroke Township Electric Lighting Order, 1896.	The Township Commissioners.	
Queenstown Township Electric Lighting Order, 1896.	The Town Commissioners.†	~ -
Rathmines and Rathgar Township Electric Lighting Order, 1896.	The Improvement Commissioners.	
Sale Electric Lighting Order, 1896.	The Urban District Council.	
Wells (City of) Corporation Electric Lighting Order, 1896.	The Corporation	Revoked, 3rd July 1901.
	1897.	
Ambleside Electric Lighting Order, 1897.	The Urban District Council.‡	
Ballymena Electric Lighting Order, 1897.	The Town Commissioners.	
Bangor Corporation Electric Light- ing Order, 1897.	The Corporation.	
Barking Town Electric Lighting Order, 1897.	The Urban District Council.	
Bexhill Electric Lighting Order, 1897.	ditto.	
Brighouse Corporation Electric Lighting Order, 1897.	The Corporation.	. —
Bury St. Edmund's Electric Light- ing Order, 1897.	ditto.	·
Darwen Corporation Electric Lighting Order, 1897.	ditto.	
Denton Electric Lighting Order, 1897.	The Urban District Council.§	
Dorking Electric Lighting Order, 1897.	ditto.	
Droylsden Electric Lighting Order, 1897.	ditto.§	
Oudley Corporation Electric Light- ing Order, 1897.	The Corporation.	
Dundalk Electric Lighting Order, 1897.	The Town Commissioners.	
Epsom Electric Lighting Order, 1897.	The Urban District Council.	
Farnworth Electric Lighting Order, 1897.	ditto.	_
Galway Electric Lighting Order, 1897.	Galway Electric Company, Limited.	_

^{*} Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Isle of Thanet Electric Tramways and Lighting Company, Limited.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Cork Electric Tramways and Lighting Company, Limited.

‡ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Windermere and District Electricity Supply Company, Limited.

§ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Corporation of Manchester.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1897— continued.	
Garston Electric Lighting Order, 1897.	The Urban District Council.	
Hoylake and West Kirby Electric Lighting Order, 1897.	ditto.	
Ipswich Corporation Electric Lighting Order, 1897.	The Corporation.	
Kearsley Electric Lighting Order, 1897.	The Urban District Council.	
Leith Corporation Electric Lighting Order, 1897.	The Corporation.	·
Levenshulme Electric Lighting Order, 1897.	The Urban District Council.†	
Lincoln Electric Lighting Order, 1897.	The Corporation.	
Llandrindod Wells Electric Lighting Order, 1897.	Llandrindod Wells Electric Light and Power Company, Limited.	
Blackheath and Greenwich District Electric Lighting Order, 1897.	Blackheath and Greenwich District Electric Light Company, Limited.	
County of London (East) Electric Lighting Order, 1897.	County of London and Brush Provincial Electric Lighting Company, Limited.	The Electric Lighting Orders Confirmation (No. 10) Act 1900, provides for the re- vocation of this Order on certain conditions specified in the Act.
County of London (Northern Extensions) Electric Lighting Order, 1897.	ditto ditto.	
Fulham Electric Lighting Order, 1897.	The Vestry.	
London Electric Supply Corpora- tion Electric Lighting (West- minster) Order, 1897.	London Electric Supply Corporation, Limited.	
Newington Electric Lighting Order, 1897.	The Vestry.	
Morecambe Electric Lighting Order, 1897.	The Urban District Council.	
Morley Corporation Electric Light- ing Order, 1897.	The Corporation.	
Moss Side Electric Lighting Order, 1897.	The Urban District Council.†	
Newmarket Electric Lighting Order, 1897.	ditto.‡	
Northwich and District Electric Lighting Order, 1897.	Northwich Electric Supply Company, Limited.	
Poole and Branksome Electric Lighting Order, 1897.	Bournemouth and District Electric Supply Company, Limited.§	
Ramsbottom Electric Lighting Order, 1897.	The Urban District Council.	
Redditch Electric Lighting Order, 1897.	ditto.	

Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Garston and District Electric Supply Company, Limited.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Corporation of Manchester.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Newmarket Electric Light Company, Limited.

§ Undertaking transferred to the Bournemouth and Poole Electricity Supply Company, Limited, under the provisions of the Christchurch and District Electric Lighting Order, 1899.

Title of Order.	To whom Granted.	Revoked or Repealed.
	18 97—continued.	
Reigate Corporation Electric Lighting Order, 1897.	The Corporation.	
Southampton Electric Lighting Order, 1897.	ditto.	
Stretford Electric Lighting Order, 1897.	The Urban District Council.	
Swadlincote Electric Lighting Order, 1897.	ditto	Revoked, 81st January 1901.
Tonbridge Electric Lighting Order, 1897.	ditto.	
Ventnor Electric Lighting Order, 1897.	ditto.*	
Wallasey Electric Lighting Order, 1897.	ditto.	
Watford Electric Lighting Order, 1897.	ditto.	
Wilmslow Electric Lighting Order, 1897.	ditto.	
Wimbledon Electric Lighting Order, 1897.	ditto.	
Withington District Electric Lighting Order, 1897.	ditto.†	· · · · ·
Wrexham Corporation Electric Lighting Order, 1897.	The Corporation.	
	1898.	
Airdrie Burgh Electric Lighting Order, 1898.	The Corporation.‡	
Aldershot Electric Lighting Order, 1898.	The Urban District Council.	
Aston Manor Electric Lighting Order, 1898.	ditto.	
Barnes Electric Lighting Order, 1898.	ditto.	
Batley Electric Lighting Order, 1898.	The Corporation.	
Birkdale Electric Lighting Order, 1898.	The Urban District Council.§	
Bolton (Extension) Electric Lighting Order, 1898.	The Corporation of Bolton	Order rendered inoperative by the Bolton, Turton, and Westhoughton Act, 1898.
Brechin Electric Lighting Order, 1898.	The Corporation.	
Bridgwater Corporation Electric Lighting Order, 1898.	ditto	Revoked, 22nd January 1902.
Burslem Electric Lighting Order, 1898.	ditto.	
Chelmsford Rural District Electric Lighting Order, 1898.	Chelmsford Electric Lighting Company, Limited.	
Chichester Electric Lighting Order, 1898.	The Corporation.	
Chislehurst Electric Lighting Order, 1898.	Chislehurst Electric Supply Company, Limited. Order, with certain modifications and exceptions,	

^{*}Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Ventnor Electric Light and Power Company, Limited, whose name has since been changed to the Isle of Wight Electric Light and Power Company, Limited.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Corporation of Manchester.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Scottish House to House Electricity Company, Jimited.

§ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Birkdale District Electric Supply Company, Limited.

| Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Angua Electric Light and Power Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1898—continued.	
Chorley Electric Lighting Order, 1898.	The Corporation.	
Colne Electric Lighting Order, 1898.	ditto.	·
Crewe Electric Lighting Order, 1898.	ditto.	-
Darlington Electric Lighting Order, 1898.	ditto.	•
Dartford Electric Lighting Order, 1898.	The Urban District Council.	
Doncaster Corporation Electric Lighting Order, 1898.	The Corporation.	
East Ham Electric Lighting Order, 1898.	The Urban District Council.	
East Stonehouse Electric Lighting Order, 1898.	ditto.*	
Gravesend Electric Lighting Order, 1898.	The Corporation.	
Hamilton Electric Lighting Order, 1898.	ditto.	
Hastings Corporation Electric Lighting Order, 1898.	ditto.	
Hereford Electric Lighting Order, 1898.	ditto.	
Hornsey Electric Lighting Order, 1898.	The Urban District Council.	
Hove (Aldrington) Electric Light- ing Order, 1898.	The Hove Urban District Council.	
Ilford Electric Lighting Order, 1898.	The Urban District Council.	
Ilfracombe Electric Lighting Order, 1898.	ditto.†	
King's Norton Electric Lighting Order, 1898.	The Rural District Council.	manifest fragments
Kingswinford Electric Lighting Order, 1898.	ditto.‡	
Leatherhead Electric Lighting Order, 1898.	The Urban District Council.	
Leigh-on-Sea Electric Lighting Order, 1898.	ditto.	
Lewes Corporation Electric Lighting Order, 1898.	The Corporation.§	
Holborn and St. Giles Electric Lighting Order, 1898 (No. 1).	County of London and Brush Provincial Electric Lighting Company, Limited.	
Holborn and St. Giles Electric Lighting Order, 1898 (No. 2).	Charing Cross and Strand Electricity Supply Corporation, Limited.	
Lowestoft Electric Lighting Order, 1898. Maidenhead Electric Lighting	The Corporation.	
Maidenhead Electric Lighting Order, 1898. Margam Electric Lighting Order,	The Urban District Council.	
1898. Melton Mowbray Electric Lighting	Melton Mowbray Electric Light Com-	
Order, 1898. Middlesbrough Corporation Electric	pany, Limited.	
Lighting Order, 1898. Midland Electric Power Distribu-	Midland Electric Corporation for Power	
tion and Lighting Order, 1898.	Distribution, Limited.	

* Powers, duties, and liabilities, under the Order, with certain modifications and exceptions, transferred by Deed to the Corporation of Devonport.

† Powers, duties, and liabilities, under the Order, with certain modifications and exceptions, transferred by Deed to the Ilifracombe Electric Light and Power Company, Limited.

† Powers, duties, and liabilities, under the Order, with certain modifications and exceptions, transferred by Deed to the Midland Electric Corporation for Power Distribution, Limited.

§ Powers, duties, and liabilities, under the Order, with certain modifications and exceptions, transferred by Deed to the County of Sussex Electrical Power Distribution Company, Limited.

| Relates to an area situate in the County of Stafford.

Title of Order.	To whom granted.	Revoked or Repealed.
	1898—continued.	
Montrose Electric Lighting Order, 1898.	The Corporation.*	
Norwich (Extension) Electric Lighting Order, 1898.	Norwich Electricity Company, Limited.	
Nuneaton Electric Lighting Order, 1898.	Nuneaton Electric Company, Limited.	Repealed by the Nuneston and Chilvers Coton Electric Lighting Order, 1900.
Oldbury Electric Lighting Order, 1898.	The Urban District Council.	
Ossett Electric Lighting Order, 1898.	The Corporation.	
Penarth Electric Lighting Order, 1898.	Penarth Electric Lighting Company, Limited.	. —
Perth Electric Lighting Order, 1898.	The Commissioners of the Burgh,	
Prescot (Extension) Electric Lighting Order, 1898.	British Insulated Wire Company, Limited.	
Preston (Extensions) Electric Lighting Order, 1898.	National Electric Supply Company, Limited.	
Rawmarsh Electric Lighting Order, 1898.	The Urban District Council.	
Rochdale Electric Lighting Order, 1898.	The Corporation.	
Rotherham Corporation Electric Lighting Order, 1898.	ditto.	
Rothesay Electric Lighting Order, 1898.	ditto.	
St. Alban Corporation Electric Lighting Order, 1898.	ditto.	
St. Anne's-on-the-Sea Electric Lighting Order, 1898.	The Urban District Council.	
Shrewsbury Electric Lighting Order, 1898.	The Corporation.	
Smethwick Electric Lighting Order, 1898.	The Urban District Council.	
Stoke-upon-Trent Electrio Light- ing Order, 1898.	The Corporation.	
Warrington Electric Lighting Order, 1898.	ditto.	
West Bromwich (Corporation) Electric Lighting Order, 1898.	ditto.	
Weymouth and Melcombe Regis Electric Lighting Order, 1898.	ditto.	
Whiston Rural District Electric Lighting Order, 1898.	The Rural District Council.†	
Willesden Electric Lighting Order, 1898.	The Urban District Council.	
	1899.	
Alloa Electric Lighting Order, 1899.	The Commissioners of the Burgh.	
Arbroath Electric Lighting Order, 1899.	The Corporation.	
Ashford (Kent) Electric Lighting Order, 1899.	The Urban District Council.	

^{*} Powers, duties, and liabilities, under the Order, with certain modifications and exceptions, transferred by Deed to the Angus Riectric Light and Power Company, Limited.
† Powers, duties, and liabilities, in respect of part of the area of supply authorised by the Order, transferred by Deed to the British Insulated Wire Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1899 – continued.	
Audenshaw Electric Lighting Order, 1899.	The Urban District Council.	·
Aylesbury Electric Lighting Order, 1899.	ditto.	
Bexley Electric Lighting Order, 1890.	ditto.	_
Bognor Electric Lighting Order, 1899.	ditto.	
Bournemouth (Public Purposes) Electric Lighting Order, 1899.	The Corporation.	
Broadstairs Electric Lighting Order, 1899.	The Isle of Thanet Light Railways (Electric) Company, Limited.	·
Burslem Electric Lighting (Extension) Order, 1899.	The Corporation.	
Camborne Electric Lighting Order, 1899.	The Camborne Electricity Supply Company, Limited.	_
Carshalton Electric Lighting Order, 1899.	The Electrical Power Distribution Company, Limited.‡	
Castleford Electric Lighting Order, 1899.	The Urban District Council.	·
Cheltenham (Extension) Electric Lighting Order, 1899.	The Corporation.	
Cheriton Urban District Electric Lighting Order, 1899.	The Urban District Council.	····
Christchurch and District Electric Lighting Order, 1899.	The Bournemouth and Poole Electricity Supply Company, Limited.	
Ciontarf Electric Lighting Order, 1899.	The Urban District Council.	
Crayford Electricity Supply Order, 1899.	The West Kent Electricity Supply Company, Limited.	Revoked, 22nd November 1900.
Cromer Electric Supply Order, 1899.	The Urban District Council.	
Dukinfield Electric Lighting Order, 1899.	ditto.	
Dumfries Electric Supply Order, 1899.	The Corporation.	
Durham Corporation Electric Lighting Order, 1899.	ditto.§	
East Barnet Valley Electric Lighting Order, 1899.	The Urban District Council.	
Eastbourne Electric Supply Order, 1899.	The Corporation.	
East Retford Electric Supply Order, 1899.	ditto.	
Erith Electric Lighting Order, 1899.	The Urban District Council.	
Failsworth Electric Supply Order, 1899.	ditto.	
Farnborough Electric Lighting Order, 1899.	ditto.	
Fenton Electric Lighting Order,	ditto.	
Finchley Electric Lighting Order,	ditto.	

[•] Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Corporation of Manchester.

of Manchester.

† Name changed to Isle of Thanet Electric Tramways and Lighting Company, Limited.

† Powers, duties, and liabilities under the Order transferred by Deed to the County of Surrey Electrical Power Distribution Company, Limited, under the provisions of the Order.

§ Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the County of Durham Electrical Power Distribution Company, Limited.

¶ Powers, duties, and liabilities under the Order transferred to the Stalybridge, Hyde, Mossley, and Dukinfield Tramways and Electricity Board under the provisions of the Stalybridge, Hyde, Mossley, and Dukinfield Tramways and Electricity Board under the provisions of the Stalybridge, Hyde, Mossley, and Dukinfield Tramways and Electricity Board Act, 1901.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1899—continued.	
Gateshead Electric Lighting Order, 1899.	The Electrical Power Distribution Com- pany, Limited.*	
Glossop Corporation Electric Lighting Order, 1899.	The Corporation.†	-
Gorton Electric Supply Order, 1899.	The Urban District Council.	1
Grays Thurrock Electric Lighting Order, 1899.	ditto.	<u></u>
Guildford (Extension) Electric Lighting Order, 1899.	The Guildford Electricity Supply Company, Limited.	
Halesowen Electric Lighting Order, 1899.	The Rural District Conneil.	en estado
Handsworth Electric Supply Order, 1899.	The Urban District Council.	
Hartlepool Corporation Electric Lighting Order, 1899.	The Corporation.	
Haslingden Electric Lighting Order, 1899.	ditto.	
Hawick Electric Lighting Order, 1899.	The Urban Electric Supply Company, Limited.	
Heaton Norris Electric Lighting Order, 1899.	The Urban District Council.‡	
Hendon Electric Lighting Order, 1899.	The Electrical and General Engineering Company.	
Heywood Electric Supply Order, 1899.	The Corporation.	
Horsham Electric Lighting Order, 1899.	The Urban District Council.	
Ilkeston Electric Supply Order, 1899.	The Corporation.	
Inverness Electric Lighting Order, 1899.	ditto.	
Keighley Electric Supply Order, 1899.	ditto.	
Kilmarnock Electric Lighting Order, 1899.	ditto.	
Kirkcaldy Electric Lighting Order, 1899.	ditto.	
Knutsford Electric Supply Order, 1899.	The Urban District Council.	
Bermondsey Electric Lighting Order, 1899.	The Vestry.	
Bethnal Green Electric Lighting Order, 1899.	- ditto.	
Blackheath and Greenwich District (Extension) Electric Lighting Order, 1899.	The Blackheath and Greenwich District Electric Light Company, Limited.	
City of London Electric Lighting Order, 1899.	The Charing Cross and Strand Electricity Supply Corporation, Limited.	. —
Lewisham District Electric Lighting Order, 1899.	The Board of Works	Repealed by the Lewisham Electric Lighting Order, 1901.
Plumstead Vestry Electric Lighting Order, 1899.	The Vestry.	

[•] Powers, duties, and liabilities under the Order, transferred by Deed to the County of Durham Electrical Power Distribution Company, Limited, under the provisions of the Order.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Urban Electric Supply Company, Limited, under the provisions of the Order.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Corporation of Manchester.

§ Undertaking purchased by the Hendon Urban District Council under the provisions of the Order.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1899—continued.	
Longton Electric Supply Order,	The Corporation.	
Ludlow Electric Supply Order, 1899.	ditto.	
Lye and Wollescote Electric Light- ing Order, 1899.	The Urban District Council.	
Lymington Electric Lighting Order, 1899.	The Lymington Electric Light and Power Company, Limited.	
Mansfield Corporation Electric Lighting Order, 1899.	The Corporation.	
Merthyr Tydfil Electric Lighting Order, 1899.	The Merthyr Electric Traction and Lighting Company, Limited.	
Mexborough Electric Lighting Order, 1899.	The Urban District Council.	
Midland Electric Power Dis- tribution and Lighting (Exten- sion) Order, 1899.	The Midland Electric Corporation for Power Distribution, Limited.	
Mirfield Electric Lighting Order, 1899.	The Urban District Council.	
Musselburgh Electric Lighting Order, 1899.	The Drake and Gorham Electric Power and Truction (Pioneer) Syndi- cate, Limited.	
Newcastle-under-Lyme Electric Supply Order, 1899.	The Corporation.	
Newport (Isle of Wight) Electric Lighting Order, 1899.	The Ventnor Electric Light and Power Company, Limited.*	
Newton Abbot Electric Lighting Order, 1899.	The Urban Electric Supply Company, Limited.	
Pemberton Electric Supply Order, 1899.	The Urban District Council.	
Rawtenstall Electric Lighting Order, 1899.	The Corporation.	
Rhyl Electric Lighting Order, 1899.	The Urban District Council.	·
Royal Leamington Spa Electric Lighting Order, 1899.	The Corporation	This Order did not come into force.
Rugby Electric Lighting Order, 1899.	The Urban District Council.	
Runcorn Electric Lighting Order, 1899.	ditto.	<u> </u>
Ryde Electric Lighting Order, 1899.	The Corporation.	
Sandown and Shanklin Electric Lighting Order, 1899.	The Ventnor Electric Light and Power Company, Limited.*	
Shipley Electric Lighting Order, 1899.	The Urban District Council.	
Stourbridge Electric Lighting Order, 1899.	ditto.	
Sutton Coldfield Electric Lighting Order, 1899.	The Corporation.	
Swinton Electric Lighting Order, 1899.	The Urban District Council.	·
Swinton and Pendlebury Electric Lighting Order, 1899.	ditto.	
Teignmouth Electric Lighting Order, 1899.	ditto.	
Walker Electric Lighting Order, 1899.	ditto.	
Wath-upon-Dearne Electric Light- ing Order, 1899.	ditto.	

Name changed to Isle of Wight Electric Light and Power Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1899—continued.	
Wednesbury Electric Supply Order, 1890.	The Corporation.	
Westgate and Birchington Electric Lighting Order, 1899.	The Isle of Thanet Light Railways (Electric) Company, Limited.*	Revoked 16th January 1902.
Winsford Electric Lighting Order, 1899.	The Urban District Council.	
Worksop Electric Lighting Order, 1899.	ditto.	
	1900.	
Allerton, Much Woolton, Little Woolton, Childwall and Garston Electric Lighting Order, 1900.	The Liverpool District Lighting Company, Limited.	
Banbury Electric Lighting Order, 1900.	The Electrical Power Distribution Company, Limited.† .	
Barmouth Electric Lighting Order, 1900.	The Urban District Council.	
Barnard Castle Electric Lighting Order, 1900.	The Northern Counties Electricity Supply Company.‡	
Barnet Urban District Council Electric Lighting Order, 1900.	The Urban District Council.	
Barnstaple Corporation Electric Lighting Order, 1900.	The Corporation.	
Basingstoke Electric Lighting Order, 1900.	ditto.	
Berwick-upon-Tweed Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.	
Birkenhead Corporation Electric Lighting (Extension) Order, 1900.	The Corporation.	
Bishop Auckland Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.	
Bonchurch Electric Lighting Order, 1900.	The Ventnor Electric Light and Power Company, Limited.§	
Boston Electric Lighting Order, 1900.	The Corporation.	
Brecon Electric Lighting Order, 1900.	ditto.	
Bredbury and Romiley Electric Lighting Order, 1900.	The Urban District Council.	_
Bridlington Electric Lighting Order, 1900.	The Corporation.	
Brierfield Electric Lighting Order, 1900.	The Urban District Council.	_
Brierley Hill Electric Lighting Order, 1900.	ditto.	
Broughty Ferry Electric Lighting Order, 1900.	The Commissioners of the Burgh.	
Caterham Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.	_
Cheadle and Gatley Electric Lighting Order, 1900.	The Urban District Council.	
Cheltenham (Extension) Electric Lighting Order, 1900.	The Corporation of Cheltenbam. tric Tramways and Lighting Company, Limited.	

^{*} Name changed to Isle of Thanet Electric Tramways and Lighting Company, Limited.
† Powers, duties, and liabilities under the Order transferred by Deed to the Banbury and District Electric Supply Company, Limited.
† Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.
§ Name changed to Isle of Wight Electric Light and Power Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.	
	1900—continued.		
Clacton Electric Lighting Order, 1900.	The Urban District Council.		
Cleckheaton Electric Lighting Order, 1900.	ditto.		
Cleethorpes Electric Lighting Order, 1900.	ditto.		
Cowpen Electric Lighting Order, 1900.	The Northern Counties Electricity Supply Company.		
Dartmouth Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited		
Dunblane Electric Lighting Order, 1900.	ditto.		
Egremont Electric Lighting, Order, 1900.	The Urban District Council.		
Elland Electric Lighting Order, 1900.	ditto.		
Erdington Electric Lighting Order, 1900.	ditto.		
Exmouth Electric Lighting Order, 1900.	ditto.		
Farnham Electric Lighting Order, 1900.	ditto.		
Felixstowe and Walton Electric Lighting Order, 1900.	ditto.		
Freshwater and Totland (I.W.) Electricity Supply Company, Limited, Electric Lighting Order, 1900.	The Freshwater and Totland (I.W.) Electricity Supply Company, Limited.		
Gosforth Electric Lighting Order, 1900.	The Newcastle-upon-Tyne Electric Supply Company, Limited.		
Gosport and Alverstoke Electric Lighting Order, 1900.	The Urban District Council.		
Grantham Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.		
Harrow-on-the-Hill Electric Lighting Order, 1900.	The Urban District Council.†		
Hebbarn Electric Lighting Order, 1900.	ditto.		
Heston and Isleworth Electric Lighting Order, 1900.	ditto.		
Hyde Electric Lighting Order, 1900.	The Corporation.‡	. 	
Hythe Electric Lighting Order, 1900.	ditto.		
Jarrow Electric Lighting Order, 1900.	The County of Durham Electrical Power Distribution Company, Limited.		
Kendal Electric Supply Order,	The Corporation.		
Leek Electric Lighting Order,	The Urban District Council.		
Littleborough Electric Lighting Order, 1900.	ditto.		

^{*} Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.

† Powers, duties, and liabilities under the Order, with certain modifications and exceptions, transferred by Deed to the Harrow Electric Light and Power Company, Limited.

‡ Powers, duties, and liabilities under the Order transferred to the Stalybridge, Hyde, Mossley, and Dukinfield Tramways and Electricity Board, under the provisions of the Stalybridge, Hyde, Mossley, and Dukinfield Tramways and Electricity Board Act 1901.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1900—continued.	
Liversedge Electric Lighting Order, 1900.	The Urban District Council.	
Llandilo Electric Lighting Order, 1900.	ditto.	
Llanrwst Electric Lighting Order, 1900.	The Llanrwst Electricity Supply Company, Limited.	
Battersea Electric Lighting Order, 1900.	The County of London and Brush Previncial Electric Lighting Company, Limited.	
Limehouse District Electric Lighting Order, 1900.	The Board of Works.	
Mile End Old Town Electric Lighting Order, 1900.	The Vestry.	
St. George-in-the-East Electric Lighting Order, 1900.	- ditto.	
Long Eaton Electric Lighting Order, 1900.	The Urban District Council.	
Lytham Electric Lighting Order, 1900.	ditto.	
Malton Electric Lighting Order, 1900.	The Northern Counties Electricity Supply Company.	
Maryport Electric Lighting Order, 1900.	The Urban District Council.	
Midland Electric Power Dis- tribution and Lighting (Ex- tension) Order, 1900.	The Midland Electric Corporation for Power Distribution, Limited.	
Nantwich Electric Lighting Order, 1900.	The Urban District Council.	
Newark Electric Lighting Order, 1900.	The Corporation.	.—
Newhaven Electric Lighting Order, 1900.	The Rev. H. G. Bonnewell and others.†	Revoked 22nd May 1902.
Nuneaton and Chilvers Coton Electric Lighting Order, 1900.	The Urban District Council.	
Ogmore Valley Electric Lighting Order, 1900.	The Ogmore Valley Electric Light and Power Supply Company, Limited.	
Ormesby Electric Lighting Order, 1900.	The Urban District Council.	
Ormskirk Electric Lighting Order, 1900.	ditto.	
Penrith Electric Lighting Order, 1900.	ditto.	· <u> </u>
Penzance Electric Lighting Order, 1900.	The Corporation.	
Prestwich Electric Lighting Order, 1900.	The Urban District Council.	. countries
Pwllheli Electric Supply Order, 1900.	The Corporation.	
Ramsgate Blectric Lighting Order, 1900.	ditto.	distinct haut
Redcar Electric Lighting Order, 1900.	The Urban District Council.	·
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^{*} Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.
† Powers, duties, and liabilities under the Order transferred by Deed to the Newhaven and Seaford Electric Lighting Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	· 1900—continued.	
Redruth Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.	
Romford Electric Lighting Order, 1900.	The Urban District Council.	
Royal Leamington Spa Electric Lighting Order, 1900.	The Midland Electric Light and Power Company, Limited.	
St. Helen's (I.W.) Electric Lighting Order, 1900.	Edmund Ironside Bax, Esq.	
Sandgate Electric Supply Order, 1900.	The Urban District Council.	
Seaford Electric Lighting Order, 1900.	The Rev. H. G. Bonnewell and others.†	Revoked 22nd May 1902.
Sevenoaks Electric Lighting Order, 1900.	The Electrical Power Distribution Company, Limited.;	
Sheerness Electric Lighting Order, 1900.	ditto.;	
Sleaford Electric Lighting Order, 1900.	The Urban District Council.	
South Blyth Electric Lighting Order, 1900.	The Northern Counties Electricity Supply Company.	
Sowerby Bridge Electric Lighting Order, 1900.	The Urban District Council.	
Spennymoor Electric Lighting Order, 1900.	The Northern Counties Electricity Supply Company.	
Staines, Egham and Chertsey Electric Lighting Order, 1900.	The Electrical Power Distribution Company, Limited.	
Stamford Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.	******
Sudbury Electric Lighting Order, 1900.	The Corporation.	***************************************
Thirsk Electric Lighting Order, 1900.	The Northern Counties Electricity Supply Company.§	
Totnes Electric Lighting Order, 1900.	The Totnes Electricity Supply Company, Limited.	***************************************
Funstall Electric Lighting Order, 1900.	The Urban District Council.	
Fwickenham Electric Lighting Order, 1900.	The Twickenham and Teddington Electric Supply Company, Limited.	
Uxbridge and District Electricity Supply Order, 1900.	The Uxbridge and District Develop- ment Syndicate, Limited.	
Wallington Electric Lighting Order, 1900.	The County of Surrey Electrical Power Distribution Company, Limited.	
Wellingborough Electric Lighting Order, 1900.	The Electrical Power Distribution Company, Limited.**	
Weybridge Electric Lighting Order, 1900.	The Urban Electric Supply Company, Limited.	
Whitefield Electric Supply Order, 1900.	The Urban District Council.	
Witney Electric Lighting Order, 1900.	The Witney Electric Supply Company, Limited.	-
Woking Electric Supply Company Electric Lighting Order, 1900.	The Woking Electric Supply Company, Limited.	
Wormit and Woodbaven Electric Lighting Order, 1900.	The Tayside Electric and Gas Light Company, Limited.	

^{*} Powers, duties, and liabilities under the Order transferred by Deed to the St. Helens Electric Lighting Company, Limited.
† Powers, duties, and liabilities under the Order transferred by Deed to the Newhaven and Seaford Electric Lighting Company,

[†] Powers, duties, and liabilities under the Order transferred by Deed to the Newhaven and Seaford Electric Lighting Company, Limited.

† Powers, duties, and liabilities under the Order transferred by Deed to the County of Kent Electrical Power Distribution Company, Limited.

§ Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.

¶ Powers, duties, and liabilities under the Order transferred by Deed to the Thames Valley Electric Supply Company, Limited.

¶ Name changed to Uxbridge and District Electric Supply Company, Limited.

**Powers, duties, and liabilities under the Order transferred by Deed to the County of Northampton Electric Power and Traction Company, Limited.

	Revoked or Repealed.
1901.	
The Corporation.	Problems
The Urban District Council.	Tricing dama
The Northern Counties Electricity Supply Company.*	
ditto.*	
The Urban District Council.	
ditto.	
ditto.	
ditto,	
The Northern Counties Electricity Supply Company.*	
The Urban District Council.	
The Corporation.	
The Urban District Council.	
ditto.	********
ditto.	
George Gordon Brodie, Charles Steer and William Whitehouse, Esquires.	Managere
The Urban District Council.	***************************************
ditto.	
ditto.	
ditto.	
The Commissioners of the Burgh.	navoglasticone
The Urban District Council.	
Messrs. Crompton & Co., Limited.	
ditto.	-
	The Urban District Council. The Northern Counties Electricity Supply Company.* ditto.* The Urban District Council. ditto. ditto. The Northern Counties Electricity Supply Company.* The Urban District Council. The Corporation. The Urban District Council. ditto. ditto. George Gorden Brodie, Charles Steer and William Whitehouse, Esquires. The Urban District Council. ditto. ditto. ditto. The Commissioners of the Burgh. The Northern Counties Electricity Supply Company.* The Commissioners of the Burgh. The Commissioners of the Burgh. The Commissioners of the Burgh.

<sup>Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.
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Title of Order.	To whom Granted.	Revoked or Repealed.		
	1901—continued.			
Dorchester Electric Lighting Order, 1901.	The Corporation.			
Dungannon Electric Lighting Order, 1901.	The Urban District Council.			
East Cowes Electric Lighting Order, 1901.	The Isle of Wight Electric Light and Power Company, Limited.			
Ebbw Vale Electric Lighting Order, 1901.	The Urban District Council.			
Falkirk Electric Lighting Order, 1901.	The Commissioners of the Burgh.			
Faversham Electric Lighting Order, 1901.	The Corporation.			
Felling Electric Lighting Order, 1901.	The Urban District Council.			
Foots Cray Electric Lighting Order, 1901.	The Rural District Council of Bromley (Kent).			
Friern Barnet Electric Lighting Order, 1901.	The Urban District Council.			
Frome Electric Lighting Order, 1901.	ditto.	-		
Galushicls Electric Lighting Order, 1901.	The Corporation.			
Goole Electric Lighting Order, 1901.	The Urban District Council.			
Gourock Electric Supply Order, 1901.	The Commissioners of the Burgh.			
Hampton Electric Lighting Order, 1901.	The Urban District Council.	·		
Handsworth Electric Lighting Order, 1901.	The Northern Counties Electricity Supply Company.			
Hindley Electric Lighting Order, 1901.	The Urban District Council.			
Hoddesdon Electric Lighting Order, 1901.	ditto.	<u></u>		
Honley Electric Lighting Order, 1901.	ditto.			
Ilkley Electric Lighting Order, 1901.	Alfred Horswill Gibbings, Esq.†			
Ince-in-Makerfield Electric Light- ing Order, 1901.	The Urban District Council.			
Isle of Thanet (Rural) Electric Lighting Order, 1901.	The Isle of Thanet Electric Tramways and Lighting Company, Limited.			
Jedburgh Electric Lighting Order, 1901.	Messrs. Crompton & Co., Limited.			
Kildare Electric Lighting Order,	The Naas, No. 1, Rural District Council.			
Lichfield Electric Lighting Order, 1901.	The Corporation.			

^{*} Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.

† Undertaking purchased by the likley Urban District Council under the provisions of the Order.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1901—continued.	
Llandaff and Dinas Powis Electric Lighting Order, 1901.	The Rural District Council.	
langollen Electric Lighting Order, 1901.	The Urban District Council.	
ewisham Electric Lighting Order,	The Lewisham and District Electric Supply Company, Limited.	
t. Marylebone Electric Lighting Order, 1901.	The Borough Council.	
yndhurst Electric Lighting Order, 1901.	The Lyndhurst Electric Lighting and Traction Company, Limited.	
facelesfield Electric Lighting Order, 1901.	The Corporation.	_
felrose Electric Lighting Order, 1901.	Messrs. Crompton & Co., Limited.	<u> </u>
fidland Electric Power Distribu- tion and Lighting (Extension) Order, 1901.	The Midland Electric Corporation for Power Distribution, Limited.	`
litcham Electric Lighting Order, 1901.	The Rural District Council of Croydon.	
fountain Ash Electric Lighting Order, 1901.	The Urban District Council.	
Teath (Borough) Electric Lighting Order, 1901	The Corporation.	
leath Rural District Electric Lighting Order, 1901.	The Rural District Council.	
Tewbury Electric Lighting Order, 1901.	The Urban Electric Supply Company, Limited.	
New Hunstanton Electric Lighting Order, 1901.	The Urban District Council.	 .
Northfleet Electric Lighting Order, 1901.	ditto.	
forthwood and Ruislip Electric Lighting Order, 1901.	The Northwood Electric Light and Pewer Company, Limited.	
Norton Electric Lighting Order, 1901.	The Northern Counties Electricity Supply Company.*	
Dean Electric Lighting Order, 1901.	The Commissioners of the Burgh.	
Penge Electric Lighting Order, 1901.	The Lewisham and District Electric Supply Company, Limited.	
Pickering Electric Lighting Order, 1901.	The Northern Counties Electricity Supply Company.*	
Pontypridd Electric Lighting Order, 1901.	The Urban District Council.	***************************************
Pudsey Electric Lighting Order, 1901.	The Corporation.	
Rickmansworth Electric Lighting Order, 1901.	The North Metropolitan Electrical Power Distribution Company, Limited.	
Ripon Electric Lighting Order,	The Corporation.	

[•] Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.

Title of Order.	To whom Granted.	Revoked or Repealed.
	1901—continued.	
Rishton, Great Harwood, and Clayton - le - Moors Electric Lighting Order, 1901.	Charles Chadwell, Esq.	
Ross Electric Lighting Order,	John Parker, Esq.*	
Roundhay Electric Lighting Order, 1901.	The Roundhay and District Electric Lighting Company, Limited.	
Royton Electric Lighting Order, 1901.	The Urban District Council.	
St. Austell Electric Lighting Order, 1901.	The St. Austell and District Electric Lighting and Power Company, Limited.	
Shildon Electric Lighting Order, 1901.	The Northern Counties Electricity Supply Company.†	
Skipton Electric Lighting Order, 1901.	The Urban District Council.	
Standish-with-Langtree Electric Lighting Order, 1901.	ditto.	
Stratford - upon - Avon Electric Lighting Order, 1901.	The Corporation.	
Teddington Electric Lighting Order, 1901.	The Urban District Council.	
Todmorden Electric Lighting Order, 1901.	The Corporation.	·
Tredegar Electric Lighting Order, 1901.	The Urban District Council.	***************************************
Trowbridge Electric Lighting Order, 1901.	ditto.	
Ware Electric Lighting Order, 1901.	ditto.	
Warwick Electric Lighting Order, 1901.	The British Electric Traction Company, Limited.	
Waterford Electric Lighting Order, 1901.	The Corporation.	
Wellingborough (Public Purposes) Electric Lighting Order, 1901.	The Urban District Council.	-
Wellington (Salop) Electric Lighting Order, 1901.	ditto.	
Whitley and Monkseaton Electric Lighting Order, 1901.	Alan George Robson, Athol Wilson Dixon, and Joseph Alexander Jeckell, Esquires.†	
Widnes Electric Lighting Order, 1901.	The Corporation.	_
Wisbech Electric Lighting Order, 1901.	ditto.	
Workington Electric Lighting Order, 1901.	ditto.	
Worsley Electric Supply Order, 1901.	The Urban District Council.	

^{*} Powers, duties, and liabilities under the Order transferred by Deed to the Ross Electric Light and Power Company, Limited.
† Powers, duties, and liabilities under the Order transferred by Deed to the Northern Counties Electricity Supply Company, Limited.

LICENSES granted by the BOARD of TRADE since 1882.

Title of License.	To whom Granted.	Revoked or Repealed.		
	1884.			
Colchester Electric Lighting License, 1884.	South-Eastern (Brush) Electric Light and Power Company, Limited.	Expired, 14th July 1891.		
	1885.			
Dalton-in-Furness Electric Light- ing License, 1885.	The Local Board	Expired, 1st December 1892.		
St. Austell Electric Lighting License, 1885.	John Edward Veale	Renewed for a period of two years from 25th November 1892.		
		Repealed by the St. Austell Electric Lighting Order, 1894.		
	1886.			
Dundalk Electric Lighting License, 1886.	The Town Commissioners	Renewed for a period of three years, from 1st July 1898. Expired, 1st July 1896.		
	·	zzparou, rat o ury 1000.		
	1887.			
Kensington Court Electric Light- ing License, 1887.	Kensington Court Electric Lighting Company, Limited.	Repealed by the Kensington and Knightsbridge Electric Lighting Order, 1889.		
	1888.			
Kensington Court Electric Lighting License, 1888.	Kensington Court Electric Lighting Company, Limited.	Repealed by the Kensington and Knightsbridge Elec- tric Lighting Order, 1889.		
Liverpool Electric Lighting License, 1888.	Liverpool Electric Supply Company, Limited.	Repealed by the Liverpool Electric Lighting Order, 1889.		
St. James' Electric Lighting License, 1888.	St. James' and Pall Mall Electric Light Company, Limited.	Repealed by the St. James' Electric Lighting Order, 1890.		
	1889.			
Dublin Electric Lighting License (Public), 1889.	The Corporation	Repealed by the Dublin Electric Lighting Order, 1892.		
Kensington Electric Lighting License, 1889.	Kensington Court Electric Lighting Company, Limited.	Repealed by the Kensington and Knightsbridge Electric Lighting Order, 1889.		
Wimbledon Electric Lighting Li- cense, 1889.	The Local Bourd	Expired, 2nd October 1896.		
	1900			
Bath Electric Lighting License,	1890. Henry George Massinghem*	Repealed by the Bath Electric		
1890. Chelmsford Electric Lighting License, 1890.	Crompton and Company, Limited -	Lighting Order, 1896. Repealed by the Chelmsford Electric Lighting Order, 1894.		
Dublin Electric Lighting License (Private), 1890.	The Corporation	Repealed by the Dublin Electric Lighting Order, 1892.		
Newcastle and District Electric Lighting Company's License, 1890.	Newcastle and District Electric Lighting Company, Limited.	Repealed by the Newcastle- upon-Tyne Electric Light- ing Order, 1891.		
Newcastle - upon - Tyne Supply Company's License, 1890.	Newcastle-upon-Tyne Electric Supply Company, Limited.	Repealed by the Newcastle- upon-Tyne Electric Light- ing Order, 1898.		

^{*} Powers, duties, and liabilities transferred to the City of Buth Electric Lighting and Engineering Company, Limited, under the provisions of the License.

Title of License.	To whom Granted.	Revoked or Repealed.		
	1890 — continued.			
Northampton Electric Lighting License, 1890.	Northampton Electric Light and Power Company, Limited.	Repealed by the Northampton Electric Lighting Order, 1890.		
Southampton Electric Lighting License, 1890.	Southampton Electric Light and Power Company, Limited.	Repealed by the Southampton Electric Lighting Order, 1895.		
	1892.			
Ogmore Valley Electric Lighting License, 1892.	Ogmore Valley Electric Light and Power Supply Company, Limited.	Renewed for a period of one year from 16th September 1899. Repealed by the Ogmore Valley Electric Lighting		
	1898.	Order, 1900.		
Crystal Palace District Electric Lighting License, 1893.	Crystal Palace District Electric Supply Company, Limited.	Repealed by the Crystal Palace District Electric Lighting Order, 1894.		
Pontypool Electric Lighting License, 1898.	Pontypool Electric Light and Power Company, Limited.	Repealed by the Pontypool Electric Lighting Order, 1895.		
Shropshire Electric Light and Power Company's License, 1893.	Shropshire Electric Light and Power Company, Limited.	Repealed by the Shropshire Electric Light and Power Company Electric Lighting (Shrewsbury) Order, 1894.		
Taunton (Corporation) Electric Lighting License, 1898.	The Corporation	Repealed by the Taunton Corporation Electric Light- ing Order, 1893.		
D (Dublic Dumoses)		Democled by the Day		
Bournemouth (Public Purposes) Electric Lighting License, 1894.	The Corporation	Repealed by the Bourne- mouth (Public Purposes) Electric Lighting Order, 1899.		
Prescot Electric Lighting License, 1894.	British Insulated Wire Company, Limited.	Repealed by the Prescot Electric Lighting Order, 1895.		
Salisbury Electric Lighting License, 1894.	Salisbury Electric Light and Supply Company, Limited.	Repealed by the Salisbury Electric Lighting Order, 1895.		
	1896.			
Bexhill Electric Lighting License,	Earl De La Warr and Robert Kersey -	Repealed by the Bexhill Elec- tric Lighting Order, 1897.		
Morley Corporation Electric Lighting License, 1896.	The Corporation	Repealed by the Moriey Corporation Electric Lighting Order, 1897.		
Wallasey Electric Lighting License, 1896.	The Urban District Council	Repealed by the Wallasey Electric Lighting Order, 1897.		
Obiately Planting Tighting	1897.	D 111 d City		
Chislehurst Electric Lighting License, 1897.	The Chislehurst Electric Supply Company, Limited.	Repealed by the Chislehurst Electric Lighting Order, 1898.		
Birkenhead Corporation Electric Lighting License, 1899.	The Corporation of Birkenhead	Repealed by the Birkenhead Corporation Electric Light- ing (Extension) Order, 1900.		
Ingleton Electric Lighting License, 1899.	Ingleton Electric Lighting and Power Company, Limited.	Renewed for a period of two years from 81st July 1901.		

APPENDIX II.

TABLE showing the Number of ORDERS and LICENSES granted by the BOARD OF TRADE, prior to the present Session, and the Number of those which have been Revoked or Repealed.

					Licenses.					
	YEAR.			Applied for.	Made by Board of Trade.	Confirmed by Parliament.	Since Revoked or Repealed.	Applied for.	Made by Board of Trade.	Since Revoked, Repealed, or Expired.
1883	-			106	69	69	62	10	* 1	1
1884	-	-	-	4	4	4	4	_ `	_	<u> </u>
1885	•	-	-	1		l –	_	2	2	8
1886	•	-	-	2	ì	1		1	1	1
1887	•	-	-	-	_	_		1	1	1
1888	•	•	•	1	† 1	_		5	‡ 5	5
1889	-	-	-	17	§18	12	2	7	4	4
1890	-	-	-	161	§75	74	20	5	4	4
1891	-	-	-	70	59	59	15			-
1892	-	-	-	82	25	25	5	8	** 2	2
1893	•	-	-	18	15	15	1	3	3	8
1894	-	•	-	26	24	24	6	4	8	8
1895	-	-	-	29	28	††28			_	_
1896	-	•	-	38	31	81	4	4	3	8
1897	-	-	•	55	5 0	50	1	1	1	1
1898	-	-	-	84	§§67	65	2	-	_	
1899	-	-	-	109	‡ ‡90	††89	3	2	2	ı
1900	-	•	-	108	‡‡99 .	98	2		_	
1901	-	•	•	108	§97	96	-	_	-	_
	Totals	-		969	743	735	127	48	8.2	31

^{*} Granted in 1884.
† This Order was not confirmed by Parliament in consequence of the late period of the Session at which the Bill to confirm it was introduced.

† Two of these Licenses were granted in 1889.
† One Order was struck out of the Confirmation Bill at the request of the Promoters.

|| Three of these Licenses were granted in 1890.

* One of these Licenses was granted in 1893. One expired and was renewed for a period of one year from 16th September 1899.
† One Order did not come into force.

§\$ One Order was rejected by the House of Commons, and another was not confirmed in consequence of the late period of the Session at which the Bill to confirm it reached the House of Lords.

‡ One Order was rejected by the House of Commons.

ELECTRIC LIGHTING ACTS, 1882 to 1890 (PROCEEDINGS).

REPORT by the BOARD OF TRADE respecting the APPLICATIONS to and PROCEEDINGS of the BOARD OF TRADE under the ELECTRIC LIGHTING ACTS, 1882 to 1890, during the past Year.

(Presented pursuant to Sect. 30, Electric Lighting Act, 1882 (45 & 46 Vict. c. 56).)

Ordered, by The House of Commons, to be I rinted, 20 June 1902.

[Price $4\frac{1}{2}d$.]

ELECTRICITY SUPPLY UNDERTAKINGS (LOCAL AUTHORITIES).

RETURN to an Order of the Honourable The House of Commons, dated 21 April 1902;—for,

RETURN "relating to Authorised Electricity Supply Undertakings in the United Kingdom belonging to Local Authorities, for the Year 1900."

Board of Trade,	EDANCIS I S HODWOOD
31st July 1902.	FRANCIS J. S. HOPWOOD.

(Mr. Bartley.)

Ordered, by The House of Commons, to be Printed, 31 July 1902.

LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE.

BY EYRE AND SPOTTISWOODE,

PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

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E. PONSONRY, 116, GRAFTON STREET, DUBLIN.

(1.)	(2.)	(5.)		(4.)		(5.)	Rec	3.) eipta	(7.)	Gross or I before	Profit loss pro-
Name of	Date of Act of			Loans.		Total Capital ex-		ring ear.	Expen- diture on	vidin Inte Sinl	g for rest.
Local Authority.	Parliament or Provisional Order.	Area of Supply.	Amount authorised.	Amount bor-	Amount repaid.	pended at end of Year.	Public Light- ing.	Sale of Energy and other Receipts.	Maintenance, &c. during Year.	Profit.	Lors,
Aberdeen Corporation -	1890	City and Royal Burgh of Aberdeen.	£ 185,000	£ 112,310	£ 6,892	£ 114,503	£ 2,266	£ 16,941	£ 9,816	£ 9,391	£
cerington Corporation -	1890	Borough of Accrington	86,250	26,250	75	28,565	_	586	738	·	152
Ashton - under - Lyne Corporation.	18 93 .	Borough of Ashton-	34,200	84,200	-	44,840	1,388	7,379	7,387	1,330	_
Ayr Corporation	1890	Burgh of Ayr	70,000	55,962	2,000	56,158	2,065	3,596	4,158	1,433	_
Bangor Corporation -	1897	Borough of Bangor and parts of the parishes of Llandegai and Pentir in the Ogwen Rural District.	15,900	10,000	301	15,368		981	985	_	4
Barking Town Urban District Council.	1897	Urban District of Barking Town.	30,870	25,000	897	23,515	1,744	2,152	8,732	164	-
Barnes Urban District Council.	1898	Urban District of Barnes	30,963	10,000	-	9,016	-	-	-	_	-
Barnsley Corporation -	1890	Borough of Barnsley -	28,115	26,115	-	83,715	_	3,731	1,490	2,251	_
Barrow-in-Furness Corporation .	1894	Borough of Barrow-in- Furness.	46,241	34,000	1,629	37,839	323	3,561	2,997	887	_
Sath Urban Sanitary Authority.	1896	City of Bath	81,175	81,175	-	78,450	3,432	8,332	7,419	4,345	-
Beckenham Urban Dis- trict Council.	1893	Urban District of Beckenham.	33,000	33,000	385	36,526	80	1,164	1,887	_	643
edford Corporation -	1890	Borough of Bedford -	105,050	64,050	9,611	77,769	2,744	8,036	7,248	3,537	_
Selfast Corporation -	1890	City of Belfast	190,000	172,360	250	173,889	69	14,829	7,183	7,765	_
Bexhill Urban District Council.	1897	Urban District of Bex- hill.	32,000	24,228	1,145	23,539	645	2,091	1,800	936	-
Birkenhead Corporation	1890	Borough of Birkenhead	65,000	63,500	2,065	66,455	100	5,445	2,834	2,711	_
Birmingham Corpora-	1894	City of Birmingham	500,000	500,000	6,597	548,657	1.050	55,409 13,415	40,056 9,383	15,353 5,082	
Blackburn Corporation	1890	Borough of Blackburn -	93,500	84,563 140,000	7,420 1,163	117,725	1,050	20,122	16,186	7,345	_
Blackpool Corporation -	1890	Borough of Blackpool -	160,170	140,000	1,103	190,177	8,409	20,126	10,100	7,020	Ì
Bolton Corporation -	1891	County Borough of Bolton.	197,972	165,672	11,749	151,050	138	32,019	21,602	10,555	-
Bootle Corporation -	1895	Borough of Bootle -	49,987	33,500	2,680	38,578	1,542	4,693	4,840	1,395	-
Bournemouth Corpora-	1899	Borough of Bourne- mouth.	6,866	6,766	533	6,735	912	-	475	437	-
radford Corporation -	1883	Borough of Bradford -	287,204	229,537	25,680	264,489	524	38,023	20,502	18,045	-
Bray Urban District	1896	Urban District of Bray	8,510	8,510	-	8,951	630	1,493	2,924	_	801
righton Corporation -	1883	Borough of Brighton -	754,881	328,658	43,519	339,602	8,640	43,971	32,826	19,735	-
Bristol Corporation -	1883	City and County of Bristol.	408,165	283,015	36,922	299,260	7,144	30,255	25,917	11,582	-
turnley Corporation -	1890	Borough of Burnley -	65,246	57,420	5,758	54,2 78	97	7,794	4,509	3,382	-
Surton-upon-Trent Cor- poration.	1890	Borough of Burton- upon-Trent.	40,888	30,893	1,482	44,096	-	4,275	2,271	2,004	-
Bury Corporation -	1890	Borough of Bury	50,000	39,765	2,246	46,300	568	3,812	3,105	1,275	_
Bury St. Edmunds Cor-	1897	Borough of Bury St. Edmunds.	16,050	15,250	-	15,722	14	581	678	_	83
poration. Suxton Urban District Council.	1894	Urban District of Bux- ton.	24,769	24,769	1,486	22,183	438	1,291	1,740	_	11
anterbury Corporation	1891	City of Canterbury -	83,435	38,435	2,117	86, 521	1,231	2,803	2,148	1,886	-
Pardiff Corporation -	1891	County and Borough of Cardiff.	96,187	80,228	6,111	101,297.	1,655	9,899	7,388	4,166	j -
arlisle Corporation -	1896	City and Borough of	29,963	29,963	2,397	44,779	817	3,188	3,217	788	_
Cheltenham Corporation		Carlisle. Borough of Cheltenham	122,052	101,022	497	112,827	4,370	5,716	7,608	2,478	I –
	1900.	and the Urban District of Charlton Kings.					·		-		
Chester Corporation -	1899	City of Chester	100,000	83,000	-	83,542	3,153	8,348	6,059	5,442	i -
		1	1	1		ļ				l	1
Colchester Corporation	1893	Borough of Colchester -	21,400	20,763	645	21,952	_	3,150	1,819	1,331	-

^{*} This return is for the year ended 31st July 1901.

[†] This return is for the year ended 25th March 1901.

This return is for the inteen months ended 20th march 1901.

The powers granted to the Corporation of Bournemouth are for public purposes only. The return is for the year ended 31st March 1901

United Kingdom belonging to Local Authorities, for the Year 1900.

	Percen Gross or Lo	o.) Itage of Profit oss on Capital diture.	(10.)		after cting iture on enance iterest	(1: Sinking		(13.) Reserve I		Net Pr Loss providi Inter Sinking	ofit or after ng for rest, Fund,	Price Board of Tr	-	(16.) Quantit Energy Ger and So	ry of nerated
	Profit.	Loss.	on Loans.	Profit.	Loss.	(1) Provided during Year. (2) Interest,	Total at end of Year, excluding amount of Loans repaid.	(1) Provided during Year. (2) Interest.	Total at end of Year.	Profit.	Loss.	Maximum authorised.	Charged.	Units Generated.	Units Sold.
	£ 8.50	£	£ 2,848	£ 6,540	£	£ (1) 1,707	£ —	£ (1) 2,169 (2) 65	£ 4,844	£ 2,678	2	9d.	6d. to 1d.	1,389,385	1,199,913
2	-	0-53	418	_	570	(1) 12 (2) 1	5	(2) 00 	_	(a) —	582	8 <i>d</i> .	5d.	87,912	28,274
3	2.86	_	1,296	84	_	(1) 941	2,317	_	_	_	907	8d.	7d. to 2d.	1,054,447	895,514
s į	2.22	_	1,509	_	76	(1) 1,051	2,068	_	_	_	1,127	8d.	(Not stated)	553,615	400,496
s	-	0.05	290	-	294	(2) 90 (1) 801	_	-	-	-	595	8d.	6d. and 5d.	58,650	88,902
Í	`		<u> </u>												
6	0.69	-	733	-	569	(1) 487	-	_	-	_	1,006	8d.	6d. to 2d.	277,927	224, 156
71	-	_	-	-	-	_	_	_	<u> </u>	-	-	8 <i>ā</i> .	_	_	-
٠ ۾	6.67	_	786	1,465	-	(1) 1,457 (2) 18	1,475	_	. —	8	-	8d.	7d. and 3d.	245 750	200,112
10	2·34 5·53	_	948 3,179	1,166	61	(1) 900 (1) 2,405	6,161	_	_	_	961 1,239	8d. 8d.	(Not stated)	294,252 858,103	210,867
11		1.76	338		981	(2) 163 (1) 385	- 0,101	_	i =	_	1,366	8d.	51d. and 5d.	68,381	606,876 48,432
, i	4.24	_	1,887	1,650	_	(1) 2,562	_	_	_	_	912	8 d .	41d.	848,489	655,574
43	4.46	<u> </u>	5,066	2,639	_	(1 & 2)2,223	7,313	_	-	476		8 <i>d</i> .	3 ł d.	1,091,895	908,067
14	3.97	-	681	255	-	(1) 607	_	-	-	-	352	8 <i>d</i> .	(average). 7d. to 21d.	145,868	107,700
65	4.07	-	1,867	844	-	(1) 1,324	-	-	797	-	480	8 <i>d</i> .	(Not stated)	818,746	289,024
16	2.83	-	15,241	112	-	(1) 6,597	-	(2) 775	22,852	-	6,485	8 <i>d</i> .	(Not stated)	(Not stated)	8,040,822
47	4.31	-	2,772	2,310	-	(1) 2,037	1,661	_	-	273	_	8d.	(Not stated)	1,303,498	1,159,861
11	5.05	-	4,270	8,075	_	(1) 3,280 (2) 331	11,845	(2) 22	700	-	205	8d.	7d. to 2d.	1,760,459	1,515,366
19!	6.38	! -	3,816	6,739	-	(1) 4,077	_	(2) 13	976	2,662	_	8.8.	6d. to 1d.	2,937,171	2,481,787
ا ود	3.61	-	1,259		_	(1) 1,918	_	-	-	-	1,782	8d.	5d. to 1d.	730,464	627,469
21	6.48	-	130		_	(1) 307	_	-	-		_		_	41,075	41,075
53	6.82	-	5,830	12,215	_	(1) 9,484 (2) 222	10,102	_	-	2,731	_	100 units, 3l. 10s.; and 7d. per unit after.	44d. to 1d.	4,141,284	3,424,658
23	-	8.94	275	-	1,076	(1) 122 (2) 7	876	_	-	-	1,198	8d.	(Not stated)	154,758	101,628
25	5*82	-	9,263	10,522	-	(1)10,229	6,888	(2) 188	1,792	293	-	100 units, 3l. 10s.; and 7d. per unit	7d. and 1d.	4,391,255	3,726,723
25	3.87	_	7,327	4,255	-	(1) 6,812 (2) 21	2,932	-	5,000	-	2,557	after. 100 units, 3l. 10s.; and 7d. per unit	5d. to 1\d.	2,913,680	2,191,559
35	6.53	-	1,408	1,974	-	(1) 1,441	-	(1) 533	1,412	-	-	after. 8d.	(Not stated)	472,184	357,375
27	4.24	-	897	1,107	-	(1) 992 (2) 162	5,427	-	-	115	-	8d.	5\d. (average).	(Not stated)	189,441
25	2.75	-	920	355	-	(1) 1,013	1,020	-	-	-	658	8 <i>d</i> .	(Not stated)	282,056	261,247
27	-	0.28	884	-	467	(1) 340	840	-	-	-	807	8d.	6d. and 4d.	34,356	22,490
.50	-	0.04	661	-	672	(1) 991	-	-	-	-	1,663	8d.	6d. to 8d.	102,134	73,371
31	5'16	_	882	1,004	_	(1) 990	_	_	_	14	_	8d.	7d. to 3d.	821,757	217,244
\$2	4'11	-	2,825	1,341	-	(1) 1,331 (2) 127	-	-	-	10	-	8d.	(Not stated)	917,005	688,546
38	1.75	-	1,256	_	468	(1) 1,198	_	_	_	_	1,666	8d.	(Not stated)	458,956	360,740
ارم	2.10	-	3,390	1	912	(1) 2,726	7,475	-	-	-	8,638	8d.	6d. to 3d.	842,490	650,738
34 35	6.21	_	2,102	3,340	_	(2) 158 (1) 1,908	6,026	(1) 1,400	3,897	87	_	8d.	4)d. and 2)d.	944,857	780,567
36	6.08	_	470		_	(1) 498		(2) 39		363		8 <i>d</i> .	6}d.	111,408	
57	_	_		-	_	(1) sale	- 60	_	_	_	_	8d.	(average).		111,403
	i	1	1	1	1	,	Ļ	((a) Carried:	l to denre	ietion	i	1	i	I	i .

(a) Carried to depreciation.

(1.)	(2.)	(8.)		(4.)		(5.)	(6 Rece		(7.)	(8. Gross i or L	008	
Name of	Date of Act of Parliament	Area of Supply.		Loans.		Total Capital ex- pended	dur	-	Expen- diture on Main-	before viding Inter Sink Fund	pro- for est, ing	
Local Authority.	or Provisional Order.		Amount authorised.	Amount bor- rowed.	Amount repaid.	at end of Year.	Public Light- ing.	Sale of Energy and other Receipts.	tenance, &c. during Year.	Profit.	Loss.	
*Coventry Corporation -	1891	City of Coventry	£ 69,875	£ 69,875	£ 789	£ 75,813	£ 806	£ 5,248	£ 4,681	£ 1,373	<u>e</u>	,
*Crewe Corporation -	1898	Borough of Crewe -	35,970	21,800	415	27,057	202	472	648	26	_	
†Croydon Corporation -	1891	County Borough of Croydon.	187,734	152,784	3,583	171,291	2,732	15,397	10,171	7,958	-	3
Darlington Corporation -	1890 and 1898	Borough of Darlington -	25,940	25,940	464	20,601	_	103	169	-	66	4
*Darwen Corporation -	1897	Borough of Darwen -	36,100	35,650	1,678	88,187	682	2,642	2,439	885	-	5
*Derby Corporation -	1890	Borough of Derby	106,464	106,464	12,538	125,750	2,645	10,834	9,366	4,113	-	6
*Devonport Corporation	1896 1898	County Borough of Devonport. Urban District of East Stonehouse.	70,778	70,778	_	33,395	-	24		24	_	7
*Dewsbury Corporation -	1891	Borough of Dewsbury -	41,420	29,081	4,550	88,741	388	4,409	8,001	1,741	-	8
$^{\bullet} \mathbf{Doncaster}$ Corporation -	1898	Borough of Doncaster -	29,240		-	37,577	-	1,217	2,047	-	880	9
Dublin Corporation -	1892	City of Dublin	83,237	83,237	18,903	94,136	2,025	11,021	11,788	1,258	-	10
*Dudley Corporation -	1897	Municipal Borough of Dudley.	41,500	40,500	_	29,989	173	3,776	2,843	1,106		"
Dundee Gas Commissioners.	1890	Burgh of Dundee (part of). Urban District of Ealing	96,000	90,900	4,600	73,829	936	11,725	8,456	4,205	_	12
• Ealing Urban District Council. Eastbourne Corporation	1891 1899	Borough of Eastbourne	93,285	98,055	7,746	92,677	3,274 880	9,746	7,439 8,617	5,581 8,809	_	18
*East Ham Urban Dis- trict Council.	1898	Urban District of East Ham.	51,448	36,500	-	40,569		-	149	-	149	15
*Eccles Corporation -	1893	Borough of Eccles -	17,422	15,422	699	18,798	471	1,676	2,873	-	728	16
§Edinburgh Corporation	1891	City and Royal Burgh of Edinburgh.	(Not stated.)	1	57,227	707,036	10,204	69,172	43,588	35,788	_	7
*Epsom Urban District Council.	1897	Urban District of Epsom	1	16,302	158	2,875	_	47	_	47	-	18
Exeter Corporation Farcham Urban District Council.	1891 1892	City and County of Exeter. Urban District of Fare- ham.	18,000	11,420	2,743 1,811	30,123	834 846	6,403 911	4,870 990	2,367 767	_	19
*Farnworth Urban Dis-	1897	Urban District of Farn-	18,376	5,500	_	6,925	_	_	_		_	
trict Council. TGlasgow Corporation	1890	worth. City and Royal Burgh of Glasgow.	900,000	885,000	27,366	836,147	4,925	74,525	50,757	28,693	_	22
*Gloucester Corporation	1896	City of Gloucester	52,875	10,000	283	54,383	681	2,369	1,691	1,359	_	85
**Govan Police Commis-	1892	Burgh of Govan	50,000	33,885	-	33,354	2,236	1,551	8,916	_	129	24
sioners. Grays Thurrock Urban District Council. •Great Yarmouth Corpo-	1899 1890	Urban District of Grays Thurrock. Borough of Great Yar-	13,000 67,000	1,000 43,995	4,400	1,051 44,412	1,051	6,210	 5,406	1,855	_	25 26
ration.	1883	mouth. Burgh of (Freenock -	100,000	50,000	833	40,425	953	1,757	1,711	999		27
Police.			RE 000	40.380								
*Grimsby Corporation •	1894	Borough of Grimsby - County Borough of Hali-	55,000 74,250	40,172 74,250	5,899	40,172		17,899	354	-	336	*
*Halifax Corporation - Hanley Corporation -	1892 1891	fax. Borough of Hanley	75,009	64,990		140,792 73,830	1,639	10,001	10,143 8,009	8,923 3,631	_	35 35
†Harrogate Corporation	1891	Borough of Harrogate -	78,724	68,610	3,393	67,778	897	8,615	5,901	3,611	_	5
Hastings Corporation -	1898	Borough of Hastings -	108,515	104,789	-	102,256	2,650	9,318	8,072	3,896	_	31
Heckmondwike Urban District Council.	1891	Urban District of Heck- mondwike.	14,848	14,343	- 1000	1,233	_	-	_	-	-	82
*Hovlake and West	1898	City of Hereford - Urban District of Hoy- lake and West Kirby.	20,000 27,000	20,000	1,000	16,997	_	2,032	786 146	1,246	146	34
Kirby Urban District Council. Huddersfield Corporation	1890 and 1896	County and Borough of Huddersfield.	144,215	146,239	7,203	144,027	803	16,327	9,188	7,942	_	st
*Ilford Urban District	1898	Urban District of Ilford	64,867	40,000	122	20,392	_		_			
Council. **Keighley Corporation -	1899	Borough of Keighley	34,606	3,200		22,174	8	77	932	_	852	5
*King's Lynn Corpora-	1896	Borough of King's Lynn	39,480	87,149	2,020	37,397	1,899	2,022	3,047	874		8
*Kingston - upon - Hull Corporation.	1890	County Borough of Kingston-upon-Hull.	170,415	159,774		169,980		24,575	14,659	9,916	-	39
Kingston-upon-Thames Corporation.	1891	Borough of Kingston- upon-Thames.	76,226	58,426	6,560	59,954	859	5,587	6,286	110	-	4
• This potnen is for t	he week unded 91	i et March 1001	l	۱ .	l This matur	n de fou ti	ho vest en	l dad oxen M	 arch 1901	i	1	ı

[5]
United Kingdom belonging to Local Authorities, for the Year 1900—continued.

	1 ,	9.)	(10.)	1	11.)	1 /1		(10)		1		1		<u> </u>	
	1		(10.)	1	t after	(1	2.)	(13.)	,	Net P	4.) 64	(Ti	i.)	(16.	.)
	Percer	tage of Profit		dedu	cting liture on	Sinking	- Pand	Reserve	VA	Loss	after	Price	ner	Quanti	ty of
	Total (oss on Capital		Maint	enance nterest	Sinving	s r unu.	Deserve	runu.	Inte Sinking	rest.	Board of T	•	Energy G	enerated
	Expen	diture.	Interest	on L	oans.					a.				and S	old.
			on T			(1) Provided	Total	(1) Provided	Ī						
		_	Loans.		_	during	at end of Year,	during	Total at end			Maximum		Units	Timita
	Profit.	Loss.		Profit.	Loss.	Year.	excluding amount of	Year.	of	Profit.	Loss.	authorised.	Charged.	Generated.	Units Sold.
						(2) Interest.	Loans repaid.	(2) Interest.	Year.					Concresou.	Solu.
		_		<u> </u>	<u> </u> '				l ,		<u> </u>	 	1		
,	£	<u>e</u>	£ 2,075	£	202 702	£ (1) 1,549	£ 8,999	<u> </u>	2	2	£ 2,251	8d.	6d, and 4d.	524,639	341,810
2	0.09	_	229	_	203	(2) 59 (1) 415	_	_	_	_	618	8ď.	6d.	54,680	38,994
3	4.64	_	5,386	2,572	-	(1) 2,114	4,838	_	-	458	_	8d.	(Not stated)	1,344,339	1,074,655
	_	0.33	396	_	462	(1) 464			_		000				-,0. 4000
•	2.21	_	894	_	9	(1) 877	_	_	_	_	926	8d.		_	-
6	8.27	_	8,742	371		(1) 3,304	1,668	_	_		886 2,933	8d.	4id. to 1id.	817,240	266,769
•	"		, v, -			(2) 110	1,000				2,000	8d.	6d. to 1d.	836,000	759,372
_		_	1,192		1,168										
7	0.07		1,182	-	1,105	_		_	_	_	1,168	8 <i>d</i> .	-	-	_
8	4.40	_	966	775	-	(1) 1,032	357	_	_	_	257	8 <i>d</i> .	(Not stated)	248,951	200 400
		6.											(<i>2</i> €0,501	238,066
9	_	3.30	_	-	830		_	_	-	-	830	8d.	5d. and 3d.	90,000	88,745
10	1.33	_	2,073	_	815	(1) 3,450	_		-	_	4,265	60 units, 24.; and 7d. per	(Not stated)	794,903	580,508
11	8.68	-	1,186	-	80	-	_	_	_	_	80	unit after. 8d.	6d. to 11d.	489,562	489,562
	*:40	_	2,410	1,795	_	(1) 1,836	1,890	(1) 1 000							
48	5.69	_	2/810	1,100		(1) 1,836 (2) 25	1,000	(1) 1,000	3,500	_	541	8 <i>d</i> .	4d. to 2d.	1,220,539	1,041,800
13	5.13	-	8,476	2,105	-	(1) 1,748	_	_	-	362	_	8 <i>d</i> .	7d. to 3d.	668,965	598,791
15	9.20	-	3,976	4,833	-	(1) 3,017	3,017	_		1,816	_	8d.	71d	837,503	561,355
15	-	0.36	545	-	694	_	-	-	-	-	694	8 d.	-	. –	_
16	_	3.86	528		1,254	(1) 352				_	1,606	8 <i>d</i> .	## 60 Od		
7	5.08	_	17,681	18,107	_	(1)20,797	_	(1) 3,874(a)	18,701	_	2,690	8d.	7d. to 2d.	221,274	144,210
								(2) 431	14,100				oto, and the	7,565,674	6,707,936
18	1.63	-	207	-	160	(1) 157	-	_	_	-	817	8d.	-	-	_
19	7.85	_	869	1,498 480	_	(1) 1,076	686		750	422	-	8d.	6d. to 8d.	403,120	311,160
90	6-67	_	287	300	_	(1) 480	_	_	_	-	-	8ď.	7d.	79,881	64,115
91	-	-	_	-	-	-	-	_	-	-	_	8 <i>d</i> .	_	_	_
22	3.43	-	24,547	4,146	-	(1) 8,663 (2) 533	_	(2) 139	-	_	4,517	8 <i>d</i> .	6d. to 1d.	8,254,146	6,813 ,99 1
22	2.49		1,189	220	_	(1) 283			_	_	63	ده			
24		0.38	1,387	_	1,516	(1) 658	658	_	_	_	2,174	8d. 8d.	(Not stated)	188,334	177,884
25	_	_	-	_	_	_	_		_			8d.	6d. and 2d.	870,517	319,803
s 6	4.17	_	1,182	673	_	(1) 1,269	2,389	_	_	_	596	8d.	6d. to 21d.		_
			'			(2) 44						000	us. W ZyG.	507,144	366,822
27	2.47	_	1,070	_	71	(1) 1,393	560	_	_	! -	1,464	100 unite, 3l. 10s.; and	(Not stated)	226,668	157 ,6 81
		0.83	1 101	_	1,527					!		7d. per unit after.			
#	4:00	0.83	1,191 3,619	5,304		(1) 96K	_	_	-	-	1,527	8d.	5d.	(Not stated)	(Not stated).
1 9	6·33	_	2,134	1,507	_	(1) 965	7,786	_	-	4,339	-	8d.	4d. and 1id.	2,001,181	1,896,667
80	7 10		2,127	2,007		(2) 421	1,156	_	-	-	641	8d.	6d. to 1d.	740,664	643,200
31	5.38	_	1,613	1,998	-	(1) 952	_	(1) 850	350	696	-	8 <i>d</i> .	(Not stated)	726,808	547,215
32	3.81	-	3,331	565	-	(1) 2,306 (2) 81	5,278	-	-	-	1,741	8ď.	(Not stated)	687,503	524,830
33	_	_	110		110		_	_	_	_	110	8d.	_		
24	7:33	_	531	715	_	(1) 806	_		_	_	85	8d.	6d, to 3d.	(Not state 3)	
85	_	1.41	122	_	268	_	_	_	_	_	268	8d.	6a. to sa.	(Not stated)	86,098
				4		/41 4								_	-
36	5.21	-	3,849	4,093	_	(1) 3,983 (2) 266	11,117	(1) 110	8,110	_	_	8d.	6d. to 1d.	1,357,607	928,996
87	-	-	-	-	-	_	_	_	_	_	-	8d.	_	_	•••
88	-	3.84	264	-	1,116	(1) 87	87	ļ -	-	_	1,203	8 <i>d</i> .	(Not stated)	(Not stated)	(Not
39	2.83	-	862	12	–	(1) 1,080	_	_	-		1,068	8đ.	5d.	288,782	stated). 245,009
40	5-88	-	4,830	5,086	-	(1) 3,857 (2) 346	15,750	(1) 1,229	11,321	-	_	8đ.	5 d. to 2 d.	1,962,657	1,307,075
#	0.18		1,480	_	1,820	(1) 1,468	_	_	_	_	2,786	و.ه	• • • • ه م		
•-						, , ,,,,,,			-		a,100	8 <i>d</i> .	6d. and 4d.	400,924	308,860
	-	- '	-	•	_	- '	(a) Sum set	aside in res	pect of p	revious y	ear.	•	•		•

. (1.	.)	(2.)	(3.)		(4.)		(5.)	(6	s.)	(7.)	(8. Gross) Profit
Nam Local Au		Date of Act of Parliament	Area of Supply.		Loans.		Total Capital ex- pended	du	eipts ing ear.	Expen- diture on Main-	or L before vidin Inte Sink Fund	oss pro- g for rest, ing
2001 10		or Provisional Order.		Amount authorised.	Amount bor- rowed,	Amount repaid.	at end of Year.	Public Light- ing.	Sale of Energy and other Receipts.	tenance, &c. during Year.	Profit.	Loss.
Lancaster C	orporation -	1890	Borough of Lancaster -	£ (Not stated.)	£ 85,500	£ 557	£ 85,390	£ 658	£ 5, 3 01	£ 3,232	£ 2,727	£
Leeds Corpo	oration -	1891	Borough of Leeds	217,420	217,420	_	368,098	17	43,970	14,164	29,823	-
Leicester Cor	poration -	1890	County Borough of Leicester.	174,597	76,908	900	134,915	-	14,241	6,963	7,288	-
Leigh Corpo		1895	Borough of Leigh	15,216	10,216	820	10,917	-	1,187	572	615	-
Leith Corpor		1897	Burgh of Leith	65,000	44,000	1,812	44,042	2,160	4,225	4,744	1,641	_
Leyton Urb Council.		1894	Urban District of Leyton.	97,748	93,984	5,565	98,022	2,156	6,596	7,665	1,087	_
Lincoln Cor Liverpool Co	poration - rporation -	1897 1896	County of the City of Lincoln. City of Liverpool	45,650 (Not	35,550 817,819	776 18,500	36,993 1,048,559	1,764	2,865 108,050	2,529 62,336	985 47,478	_
Llendudne	Urban Dis-	1895	Urban District of Llan-	stated.) 37,656	32,617	1,460	28,057	493	3,911	, i		
trict Counc		1891	dudno. City of Londonderry	18,942	18,942	3,849	19,786	2,653	94	2,040 2,747	2,364	-
Lon	DON:	1000	Deviah of St. Ma-	100 500	100 440	9040	100 000		10			
Battersea Council Bermondsey	Borough Borough	1896 1899	Parish of St. Mary, Battersea. Parish of Bermondsey -	126,505	106,440	2,949	109,053	_	18	36	=	18
Council. Fulham	Borough	1897	Parish of Fulham -	84,905	83,534	1,030	79,387	_	993	1,876	_	883
Council. Hackney	Borough	1893	Metropolitan Borough	(Not	80,000	(Not	70,563	_	_	1,010	_	
Council. Hammersm	ith Borough	1893	of Hackney. Parish of Hammersmith	stated)	145,581	stated) 6,125	140,882	3,702	14,178	11,231	6,649	_
Council. Hampstead		1892	Parish of St. John,	237,099	219,870	9,246	236,544	2,552	29,526	20,805	11,273	_
Council. Islington	Borough	1893	Hampstead. Parish of St. Mary,	355,209	333,772	11,173	322,334	16,556	25,940	29,648	12,848	_
Council. Newington Conneil	Borough	1897	Islington. Parish of St. Mary, Newington.	55,500	85,500	-	60,931	2,280	5,647	6,205	1,722	- .
-	ough Council	1898	Metropolitan Borough of Poplar.	99,075	99,075	17	90,179	1,730	1,283	2,866	147	-
t. Pancras Council.	Borough	1883	Parish of St. Pancras -	261,100	261,100	21,187	386,795	9,847	39,483	33,830	15,500	-
Shoreditch Council.	Borough	1892	Parish of St. Leonard, Shoreditch.	248,819	206,914	4,705	196,912	5,748	25,843	27,378	3,71,3	
Stepney Boro	ough Council	1	District of Whitechapel	79,000	79,000	169	78,141	1,495	4,987	6,537	-	55
	orporation -	1898	Borough of Lowestoft -	30,000	18,176	600	18,176	-	-		-	-
Luton Corp	oration -	1895 Manchester	Borough of Luton -	27,067	26,000	l	9,084	_	_	22	_	22
*Manchester tion		B.L. Order, 1890. Manchester B.L. Order, 1896. Proyleden B.L. Order, 1897. Levenshulme E.L. Order, 1897. Moss Side B.L. Order, 1897. Withington B.L. Order, 1899. Heaton Nortis E.L. Order, 1899.	Moss Side, Withing- ton, Audenshaw, and Heaton Norris.	884,011	790,111	67,838	863,293	343	101,525	59,288	 42,600	_
tion.	ugh Corpora- Corporation	1898	Municipal Borough of Middlesbrough.	stated)	40,527	494	40,5 2 7 889	_	428	458	-	30
	Corporation Corporation -	1896 1894	Borough of Middleton - Borough of Monmouth -		850 8,115	688	9,011	800	266	707		141
	Urban Dis-	1897	Urban District of More- cambe.	1	56,211	3,943	52,408	1,946	2,672	3,014	1,604	
Morley Cor		1897	Borough of Morley -	23,500	22,500	_	24,321	346	1,170	1,668	-	147
Motherwell	l Corporation	1896	Burgh of Motherwell	80,000	10,000	_	20,570	280	21	477	_	176
Nelson Cor	=	1883	Borough of Nelson	24,450	13,198	2,084	13,499	-	1,932	1,178	754	-
Newport ((Mon.) Cor-	1891	Borough of Newport	80,815	82,361	_	99,048	1,551	8,335	7,324	2,562	-
-	m Corpora-	1890	Borough of Nottingham	234,955	218,510	8,619	216,126	417	31,653	14,150	17,920	-
*Nuneaton Coton Ur	and Chilvers ban District	1900	Urban District of Nun- eaton and Chilvers	18,000	18,000	-	12,120	-	727	650	77	-
Council. ‡Oldham Co	orporation -	1890	Coton. Borough of Oldham	88,000	75,649	4,300	80,178	192	9,789	7,216	2,765	-
	poration -	1891	Burgh of Paisley	80,000	80,000	1	74,684	1,268	8,548	6,299	1	1

[•] This return is for the year ended 31st March 1901.

[†] This return is for the year ended 31st March 1901. The supply is almost exclusively in respect of public lighting.

This return is for the fifteen months ending 31st March 1901.

^{||} This return is for the year ended 15th May 1901.

[7]
United Kingdom belonging to Local Authorities, for the Year 1900—continued.

	1 ,	9.)	(10.)		11.)	1 (1	9.)	(18.)		1 0	4.)	(1	5.)	1 0	6.)
i	Percer	tage of	(10.)	Profi	t after	`	,	(10)	•	Net Pr	rofit or	"	,	Quan	-
1	Gross or La	Profit es on Capital		Expend Maint	icting liture on enance	Sinking	g Fund.	Reserve	Fund.	provid Inte	after ing for rest,	Prio Board of T	e per rada Unit.	Energy G	enerated
	Expen	diture.	Interest	and I on L	nterest oans.					Sinking	g Fund, c.				
	Prefit.	Loss.	on Loans.	Profit.	Loss.	(1) Provided during Year.	Total at end of Year, excluding amount of Loans	(1) Provided during Year.	Total at end of Year.	Profit.	Loss.	Maximum authorised.	Charged.	Unite Generated.	Units Sold.
. —		<u> </u>		<u> </u>	<u> </u>	Interest.	repaid.	Interest.	1	!		1			
•	£ 7:70	_	£ 990	£ 1,737	-	(1) 580 (2) 44	£ 1,793	(1) [£] 750	£ 1,300	£ 427	2	8 <i>d</i> .	5d. to 3d.	370,607	324,684
	8.10	_	15,385	14,438	_	(1) 7,633	12,949	(1) 7,893	7,893	_	1,088	8 d .	5d. maximum	(Not stated)	2,520,414
3	5.40	-	3,508	3,785	-	(1) 2,136 (2) 254	9,402	(1) 748 (2) 28	776	901	_	8 <i>d</i> .	4d. and 2d.	1,161,482	80 3,503
4	5.63	_	306	309	-	(1) 410	_	-	-	-	101	8d.	7d. to 1d.	97,621	76,988
. s	3.48 1.10	_	1,163 2,167	478	1,080	(1) 1,208	_	_	_	_	730 3,292	8d. 8d.	5d. and 1fd. 5d. and 2d.	576,329	511,765 608,674
, ,	2.68	_	1,284	_	299	(1) 2,212 (1) 845	867	_	_	_	1,144	8ď.	(Not stated)	724,220 301,828	295,170
8	4.25	_	26,148	21,330	_	(1) 17,833	35,886	(2) 712	24,431	8,497		8d.	(Not stated)	(Not stated)	(Not stated)
						(2) 1,004	-								
9	8.42	_	736	1,628	_	(1) 790	60	(1) 300	300	538	_	8d. 8d.	7d. to 3\d.	284,282	241,271 (Not stated)
70	_		_			_	_	_	-	_		84.	64.	261,708	(NOT STREET)
"	_	0.01	2,468	_	2,486	(1) 791	-	_ :	_	_	8,277	8d.		-	_
12	_	_	100	-	100	(1) 22	_	_	_	_	122	8d.	_ `	_	_
13	-	1.11	2,262	-	3,145	(1) 810	-	_	-		3,955	8 <i>d</i> .	-	_	_
14	-	-	2,801	-	2,801	-	-	-	-	_	2,801	8d.	_	_	-
15	4.78	-	8,895	2,754	-	(1) 2,489	-	-	-	285	-	8ct.	Average 3:69d.	1,681,896	1,202,783
16	4.76	-	6,350	4,923	-	(1) 2,906	-	(1) 2,017 (2) 365	18,603 (a)	-	_	7d.	6d. to 21d.	2,252,286	1,759,147
7	3.88		9,089	3,759	-	(1) 4787	-	\-\ <u>-</u>	`	-	1,028	7d.	7d. to 81d.	(Not stated)	2,824,057
18	2.82	-	1,760	-	38		-	_	-	_	38	8d.	(Not stated)	567,086	484,481
19	0.16	-	1,398	6,862	1,251	(1) 17 (1) 3.940		(1) 4 000	0.000	_	1,268	8d.	5d. to 1\d. 6d. to 2d,	233,136	204,819
.0	4.60	-	8,638	0,002		(1) 2,840		(1) 4,000	9,083	_	1,078	100 units, 3l. 10s.; and 8d. per unit after.	00. 10 30,	3,637,309	3,008,481
21	1.88		5,513		1,800	(1) 2,065	-	(1) 1,000 (2) 39	2,186	-	4,865	8d.	(Not stated)	2,982,364	2,257,009
22	-	0.02	2,519	_	2,574	(1) 169	-		_	- '	2,743	8d.	8d. and 1d.	665,738	563,080
23	-	-	251	_	251 22	(1) 600	_	_	_		851	8d. 8d.	_	_	_
24	_	0.54	_	_	22		_	-	_	_	23	Qu.		_	_
25	4.98	-	20,479	22,121	_	(1) 18,605	-	(2) 349	18,172	3,516	_	8d.	5d. to 1\flactdd.	9,639,973	7,794,098
96	_	0.02		_	30	_	_	_	_	_	30	8d.	7d. to 2d.	(Not stated)	23,833
27		_	_	_	_	_	_	_	_	_		8d.		_	_
#5	_	1.26	230	_	371	(1) 236	_	_	_	_	607	8d.	6d.	72,802	52,214
29	3.96	-	1,042	562	-	(1) 1,374	-	-	-	-	812	8d.	7d. to 3d.	276,828	194,602
30	-	0.69	1,238	-	1,385	(1) 617 (2) 38	1,907		_	-	2,002	8d.	5\d. and 3d.	109,861	77,776
31		0.86	377	-	553	-	-	_	-	-	553	8d.	(Not stated)	(Not stated)	(Not stated)
33	5.28	-	318	486	-	(1) 384	_	-	-	70	_	100 units, 31. 10s.; and 7d, per unit	5d.	119,170	101,189
33	2.28	_ '	2,946	-	384	(1) 2,376 (2) 122	7,109	_	-	-	3,760	after. 8d.	6d.	751,843	480,645
34	8:29		6,837	11,583	-	(1) 3,175 (2) 100	3,804	(1) 2,559	10,091	5,840	-	8d.	5d. to 1d,	2,481,168	2,312,557
35	0.68	-	370	_	293		_		_	-	293	8d.	5d. to 8d.	(Not stated)	(Not stated)
36	3.44	-	2,512	253	-	(1) 1,426 (2) 180	3,299	(2) 185	4,597	-	1,173	8d.	4d. and 2d.	796,884	679,724
87	-	1.88	2,175	-	.8,658	(1) 1,065	1,746	-	-	-	4,723	8d.	6d. to 2d.	524,117	870,591
		•	•	•	•	(a) Inc	' luding #10,2	21 accumula	tion of p	rofits of	previous	year.		•	ı

Name of	Date of Act of Parliament			Loans.		Total Capital ex-	Rece dur Ye	ing	(7.) Expenditure on Main-	Gross or L before vidin Inter Sink Fund	oss pro- g for est, ing	
Local Authority.	or Provisional Order.	Area of Supply.	Amount authorised.	Amount bor-rowed.	Amount repaid.	pended at end of Year.	Public Light- ing.	Sale of Energy and other Receipts.	tenance, &c. during Year.	Profit.	Loss.	
Partick Police Commis-	1893	Burgh of Partick -	£	<u>e</u>	£	£ 1,048	£	<u>e</u>	£ 45	<u>e</u>	£ 45	Ī
sioners. Pembroke Township Urban District Council.	1898	Urban District of Pembroke.	83,000	33,000	879	35,131	559	653	1,648	-	436	
Perth Burgh Commis- sioners. Peterborough Corpora-	1898 1894	Burgh of Perth - Borough of Peter-	43,000 15,000	27,000 14,985	_	25,181	-	99 808	215 425	-	116 123	
Plymouth Corporation		borough.			9.41	17,999						
	1894	Borough of Plymouth -	45,600	45,600	2,841	92,970	1,152	5,682	5,682	1,152		
Portsmouth Corporation	1890	Borough of Portsmouth	173,050	159,975	19,359	179,134	4,891	22,422	17,858	9,460	-	
Rathmines and Rathgar Urban District Council.	1896	Urban District of Rath- mines and Rathgar.	71,000	65,650	_	50,878	1,384	790	1,90\$	221	_	
Redditch Urban District Council.	1897	Urban District of Red- ditch.	18,911	18,911	482	16,532	629	1,499	2,453	-	825	
Reigate Corporation - Richmond Corporation	1897 1883	Borough of Reigate - Borough of Richmond -	_	_	_	10,297 72,940	_	6,128	 8,207	2.921	-	Ì
	4000	Borougu or Intermedia -				12,020		9.22	0,20,	2,001		1
Rochdale Corporation -	1898	County Borough of Rochdale.	30,000	30,000	1,200	28,138	_	1,001	880	171	-	
Botherham Corporation Rothesay Police Com-	1898 1898	Municipal Borough of Botherham. Burgh of Rothesay	26,910 (Not	- 3,150	_	16,016 3,747	638	_	57 879	259	57	
missioners. St. Helens Corporation -	1894		stated.)				214	10,636	4,814			
alford Corporation -	1890	Borough of St. Helens - County Borough of	99,665 506,116	81,500 146,898	2,667	100,176	213	10,415	8,679	6,036 1,758	_	
Sheffield Corporation -	1892	Salford. County Borough of Sheffield.	(Not stated.)	365,226	214	488,016	_	41,939	15,986	25,963	_	
Shrewsbury Corporation	1898	Borough of Shrewsbury	33,543	36,100	200	35,695	580	3,442	2,508	1,514	-	
Southampton Corpora- tion.	1895	County Borough of Southampton.	121,326	109,336	2,192	115,638	1,309	15,996	18,697	8,668	-	
Southport Corporation -	1891	Borough of Southport -	149,600	128,500	10,677	185,646	840	13,798	7,841	7,292	_	
South Shields Corporation.	1891	County Borough of South Shields.	150,837	110,782	3,188	128,489	1,908	10,288	5,930	6,961	_	
Stafford Corporation -	1890	Borough of Stafford -	20,000	20,000	3,085	24,781	90	2,442	1,925	607	-	
Stirling Rurgh Commis- sioners.	1895	Parliamentary Burgh of Stirling.	25,000	25,000	834	22,032	402	681	989	94	-	
Stockport Corporation -	1891	County Borough of Stockport.	48,078	80,067	1,015	88,887	511	2,894	2,423	982	-	
Stockton-on-Tees Corporation.	1890	Borough of Stockton-on- Tees.	28,482	28,482	1,092	30,257	110	749	626	233	-	1
Sunderland Corporation	1891	County Borough of Sun- derland.	186,655	120,805	8,635	123,433	718	15,808	9,272	7,254	-	
Swansea Corporation	1869	Borough of Swansea .	52,046	89,637	-	43,387	-	-	108	<u> </u>	103	1
Faunton Corporation -	1893	Borough of Taunton and part of Taunton Rural District.	45,500	41,467	3,437	47,627	2,126	4,527	3,642	8,011	-	
*Tonbridge Urban Dis- t trict Council.	1897	Urban District. Urban District of Ton- bridge.	775	775	24	775	_		-	_	-	1
*Torquay Corporation -	1891	Borough of Torquay -	46,940	22,300	-	32,069	1,297	2,935	3,926	306	-	
*Tunbridge Wells Corporation.	1891	Borough of Tunbridge Wells.	64,682	55,000	3,615	56,013	1,518	8,178	7,328	2,363	-	
Tynemouth Corporation	1891	Borough of Tynemouth	34,850	34,850	-	27,583	-	-	-	-	_	
*Wakefield Corporation -	1894	City of Wakefield	48,912	43,278	2,690	34,567	200	3,998	1,962	2,236	-	
*Wallasey Urban District Council.	1997	Urban District of Wallasey.	66,485	38,285	2,864	38,484	857	5,677	3,223	8,811	-	
Walsall Corporation -	1890	Borough of Walsali	45,496	25,450	902	34,310	488	4,205	8,100	1,593	-	
¶Walthamstow Urban District Council.	1895	Urban District of Wal- thamstow.	40,997	17,000	628	20,334	-	_	25	-	25	1
*Warrington Corporation	1898	Borough of Warrington	44,966	84,944		34,944	-	457	417	40	-	!
Watford Urban District Council.	1897	Urban District of Wat- ford.	21,000	21,000	1,228	28,681	2,369	1,876	4,453	-	188	1
*West Bromwich Corporation.	1898	County Borough of West Bromwich.	30,090	11,253	-	11,253	-	-	106	-	106	1

This return is for the year ended S1st March 1901.

Contract under Section 11 of the Klectric Lighting Act, 1882.
This return is for the fifteen months ended 25th March 1901.

[†] This return is for the year ended 15th May 1901.

This return is for the year ended 25th March 1901.
This return is for the fifteen months ended 31st March 1901.

[9]
UNITED KINGDOM belonging to LOCAL AUTHORITIES, for the Year 1900—continued.

1	Percen Gross or Le Total (tage of Profit es on Capital diture.	(10.)	Profit dedu Expend Maint and Ir	t after ecting iture on enance nterest oans.		2.) g Fund.	Reserve		Net P Loss provid Inte Sinkin	rofit or after ling for erest, g Fund,		s per rade Unit.	Quant Energy G and f	enerated
	Profit.	Loss.	on Losns.	Profit.	Loss.	(1) Provided during Year. (2) Interest.	Total at end of Year, excluding amount of Loans repaid.	(1) Provided during Year. (2) Interest.	Total at end of Year.	Profit.	Loss	Maximum authorised.	Charged.	Units Generated.	Units Sold.
-	£	£	<u>e</u>	<u>£</u>	£	£	£	<u>e</u>	£	£	£	8 <i>d</i> .	_	_	_
	-	1.54	980	_	1,416	(1) 721	721	_	-	-	2,137	8 <i>d</i> .	(Not stated)	84,008	68,385
	-	0.46	548	-	664	_	-	_	_	_	664	8 d .	_	_	_
	-	0.67	518	-	640	(1) 439	439	-	-	_	1,079	8đ.	6d. and 8d.	(Not stated)	11,845
	1.53	-	1,956	-	804	(1) 1,102 (2) 30	1,079	-	-		1,906	8d.	41d. and 31d,	543,250	432,532
	5 ·2 8	-	5,385	4,075	-	(1) 4,948	-		2,725	_	86 8	8 <i>d</i> .	4ìd.	1,920,885	1,584,821
	0.43	-	1,041	_	820	-		_	-	-	8 2 0	8d.	(Not stated)	236,956	197,007
,	-	1.96	289	_	614	(1) 317	-	_	-	-	931	8 <i>d</i> .	5\d. to 2d.	(Not stated)	 (Notstated
:	4.00	-	— 1,295	 1,628	- -	 -	- -	- -	_	_ 1,626	_	8d. 100 units, 8l. 10s.; and 7d. per unit after.	 7d. and 8d.	 251,275	217,789
i	0.60	_	790	_	619	(1) 1,200	_	-	_	_	1,819	8d.	6d. and 4d.	(Not stated)	(Notstated
	6.81	 0.32	902 139	120	2 59	<u>-</u>	. –	_	_	(a)120	259 —	8 <i>d</i> . 8 <i>d</i> .	(Not stated)	(Not stated)	(Notstated
	6.08	_	2,153	3,883	· —	(1) 2,663	1,346	-	_	1,220	_	8 <i>d</i> .	(Not stated)	1,012,878	910,736
	1.18	_	3,652	-	1,894	(1) 2,466	7,984	_	-	-	4,360	8 <i>d</i> .	(Not stated)	1,083,982	678,192
	5*99	_	15,875	10,078	-	(1) 6,030 (2) 180	10,207	-	-	4,048		8 <i>d</i> .	3°3d.	3,169,659	2,381,708
ı	4.54	-	994	520	_	(1) 1,448	2,696	-	-	_	928	84.	7d. to 2d.	234,929	210,008
1	3.17	-	8,810	358	_	(1) 3,151 (2) 154	7,722	-	_	_	2,793	8 <i>d</i> .	(Not stated)	1,252,078	1,063,124
	5.37	_	8,096	4,196	_	(1) 3,500 (2) 186	27	_	_	696	_	8 <i>d</i> .	6d. to 2d.	1,416,584	1,023,970
	4.87	_	3,185	3,076	_	(1) 2,067 (2) 98	4,148	-	-	1,009	-	8d.	3·7d.	944,629	755,826
i	2-44	-	532	75	_	(1) 622	_	_	-	_	547	8d.	7d. to 2d.	261,599	200,271
	0.48	-	446	_	352	(1) 834		_	-	-	1,186	8d.	(Not stated)	73,219	56,483
	2.89	-	772 757	210 —	524	(1) 746 (1) 826	_	_	_	_	1,350	8d. 8d.	5d. and 21d. (Not stated)	281,481 47,893	242,340
	0.77	_					-								29,480
	5.92	- ,	2,974	4,280	_	(1) 8,023	236		_	1,257	_	8d.	5d. to 2\d.	1,331,844	1,218,768
1	6.32	0.53	395 1,340	 1,662	498	(1) 144 (1) 956	144 973	(1) 450	450	256	642	8d. 8d.	6d. to 3\d.	434,762	307,179
	0 02				_			(1) 20		_	32	8 <i>d</i> .	_		007,176
	- !	-	23	_	23	(1) 9	_	_	-					_	' -
	0.82	-	669	_	363	(1) 519 (2) 7	1,580	-	-	_	882	8 <i>d</i> .	(Not stated.)	238,963	199,36
	4.51	-	1,531	832	-	(1) 1,314 (2) not stated	1,260		-	_	482	8 <i>d</i> .	6d. to 1d.	702,574	564,82
	_	_	415	_	415	-	_	_	_	_	415	8 <i>d</i> .	_	_	, -
İ	6.46	_	974	1,262	_	(1) 799 (2) 16	81	_	-	468	-	8d.	6d. to 3d.	254,283	229,81
	8-60	_	982	2,329	_	(1) 1,110	_	(1) 150 (2) 14	624	1,069	·-	8 <i>d</i> .	7d. and 6d.	473,868	267,670
1	4.84	_	757	836	-	(1) 717 (2) not	2,788	_	-	119	_	8d.	(Not stated)	404,682	275,64
	-	0.13	449	_	474	stated (1) 496	_	-	_	_	970	8d.	_	_	_
!	0.11	_	840	_	809	_	_	_	_	_	809	8d.	(Not stated)	87,929	27,24
1	-	0.62	556	_	744	(1) 611	-	_	-	_	1,355	8 <i>d</i> .	8d. to 11d.	836,482	290,947
	_	0.84	77		183	,			1		183	8d.		1	1

(a) Carried to depreciation.

[10]

RETURN relating to authorised Electricity Supply Undertakings in the

(1.)	(2.)	(3.)		(4.)		(5.)	(6	8.)	(7.)	(8. Gross		Í
Name of	Date of Act of Parliament			Loans.		Total Capital ex-	du	eipts ring ear.	Expen- diture on Main-	or L before vidin Inter Sinh Fund	pro- g for cest,	
Local Authority.	or Provisional Order.	Area of Supply.	Amount authorised.	Amount bor- rowed.	Amount repaid	pended at end of Year.	Public Light- ing.	Sale of Knergy and other Receipts.	tenance &c. during Year.	Profit.	Loss,	
West Ham Corporation	1892	County Borough of West Ham.	£ 330,628	£ 102,503	£ 4,736	£ 107,038	£ 1,946	£ 11,437	£ 10,9 3 1	£ 2,452	_e	
West Hartlepool Corporation.	1894	Borough of West Hartle- pool	30,000	30,000	1,960	42,284	140	704	1,226	-	382	
Whitby Uruan District	1891	Urban District of	26,000	9,000	-	3,408	_	! _	-	-	<u> </u>	١.
Council. Whitehaven Corpora- tion.	1891	Whitby. Borough of Whitehaven	28,926	28,926	2,007	26, 786	1,490	2,430	3,146	774	-	1
Wigan Corporation -	1890	Borough of Wigan -	101,500	40,000	819	64,743	-	2,809	4,080	-	1,271	!
Wimbledon Urban District Council.	1897	Urban District of Wimbledon.	67,545	67,545	2,427	57,703	4,029	5,479	6,338	3,170	i –	-
Wolverhampton Corporation.	1890	Borough of Wolver- hampton.	87,670	48,645	2,413	92,284	1,281	10,190	6,786	4,685	-	i
Worcester Corporation -	1890	City of Worcester	79,688	66,748	-	82,630	1,379	8,290	5,999	3,670	-	1
Worksop Urban Dis-	1899	Urban District of Worksop.	15,570	5,000	-	514	-	-	49	-	49	•
Worthing Corporation -	1895	Borough of Worthing -	32,500	15,000	-	5,306	_	-	-	j –	-	4
Wrexham Corporation -	1897	Borough of Wrenham -	21,180	16,180	199	15,117	_	-	159	-	159	i 1
York Corporation -	1890	City of York	40,000	35,002		31,362	338	3,419	2,231	1,526		_ 1
ļ	Totals -	' .	14,620,787	13,636,092	628,312	14,943,122	194,427	1.467.333	1.057.728	604.032	_	-,

[•] This return is for the year ended 31st March 1901.

[11]
UNITED KINGDOM belonging to LOCAL AUTHORITIES, for the Year 1900—continued.

	(9	9.)	(10.)	(1	1.)	(1:	2.)	(13.)	(1	4.)	(1	5.)	(10	3.)
	Gross or Lo Total (ntge of Profit iss on Capital diture.	Interest	Expend Maint and I	t after acting liture on enance aterest oans.	Sinkin	g Fund.	Reserve	Fund.	Loss provid Inte Sinking	ing for	}	e per 'rade Unit.	Quant Energy G and s	enerated
	Profit.	Loss.	on Loans.	Profit.	Loss.	(1) Provided during Year. (2) Interest.	Total at end of Year, excluding amount of Loans repaid.	(1) Provided during Year. (2) Interest.	Total at end of Year,	Profit.	Loss.	Maximum authorised.	Charged.	Units Generated.	Unite Sold.
•	£ 2·29	<u>£</u>	£ 2,360	£ 92	<u>e</u>	£ (1) 2,591	£	£	<u>£</u>	<u>£</u>	£ 2,499	8 <i>d</i> .	7d. to 1d.	1,246,585	914,337
	-	0.80	790	_	1,172	(1) 1,254	-	<u>-</u>	-	_	2,426	8d.	5d. to 2d.	55,141	48,015
3	_	_	_	_	_	_	_	_	-	_	_	8 <i>d</i> .	_	_	
4	2.88	-	767	7	-	(1) 1,302 (2) 49	3,050	_	-	-	1,295	8 <i>d</i> .	5 <i>d</i> .	263,180	232,163
8	-	*96	1,403	_	2,674	(1) 819	-	_	-	-	3,493	8 <i>d</i> .	(Not stated)	(Not stated)	(Not stated)
6	5:49	-	1,484	1,686	-	(1) 1,552	-	_	-	134	-	8d.	7d. to 2d.	724,028	644,421
7	5.07	_	2,646	2,089	-	(1) 2,170 (2) 165	6,707		_	-	181	8d.	6d. to 1d.	850,173	688,538
8	4'44	_	1,945	1,725	_	(1) 1.721 (2) 165	9,908	_	-	4	-	8d.	71d. to 11d.	842,132	625,739
9	-	9.53	_	_	49	-	_	-	-	-	49	8d.	_	-	
10	-	_	-	-	_	-	_	_	-	_	-	8d.	_	_	
11	-	1.02	132	_	291	(1) 164	-	_	-	_	455	8d.		_	_
18	4.88		850	676		(1) 266	298			410		8d.	7d. to 11d.	278,714	222,869
	_	_	397,57 9	206,453	i –	(1) 282,726 (2) 6,110	275,585	(1) 80,832 (2) 3,857	176,183	-	102,931		_	. -	-

ELECTRICITY SUPPLY UNDERTAKINGS (LOCAL AUTHORITIES).

RETURN relating to Authorised Electricity Supply Undertakings in the United Kingbon belonging to Local Authorities, for the Year 1900.

Board of Trade, B1st July 1902. FRANCIS J. S. HOPWOOD.

(Mr. Bartley.)

Ordered, by The House of Commons, to be Printed, 31 July 1902.

[$Price 1 \frac{1}{2}d.$]

ELECTRICITY SUPPLY UNDERTAKINGS (COMPANIES).

RETURN to an Order of the Honourable The House of Commons, dated 21 April 1902;—for,

RETURN "relating to Authorised Electricity Supply Undertakings in the United Kingdom belonging to Companies, for the Year 1900."

Board of Trade, 31 July 1902.	FRANCIS J. S. HOPWOOD
31 omy 1302. j	

(Mr. Bartley.)

Ordered, by The House of Commons, to be Printed, 31 July 1902.

LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,

BY EYRE AND SPOTTISWOODE,

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				,, I	(0)	! ,5 \	/c :			
(1.)	(2.)	(3.)	(4.)	(5.)	(6.)	(7.)	(8.)	(9 Rece	i	
	Date of Act		Total Capital	Total	Total	Total Loan	Total	during	·	
Name of Company.	of Parlian ent, or Provisional	Area of Supply.	autho- rised at	Capital called up	Borrow-	Capital borrowed	Capital expended		9-1	
ļ	Order.		end of	at end of Year.	ing Powers.	at end	at end of Year.	Public	Sale of Energy and	
			Year.	or rear.	Towars.	of Year.	or rear.	Lighting.	other Receipts.	
		D	£	£	£	£	Ł	Ł	£	
Aberystwith and Chis- wick Electricity Supply Corporation,	Aberystwith E. L. Order, 1892. Chiswick E. L. Order,	Borough of Aberyst- with. Urban District of	100,000	47,372	Not	_	19,206 27,133	518 	2,036	1
Limited. Alderley and Wilmslow Electric Supply,	1891. Alderley Edge E. L. Order, 1895.	Chiswick. Urban District of Alderley Edge.	30,000	5,001	stated. Not stated.	5,000	17,518	-	359	8
Limited.	Altrincham and Bow- don E. L. Order, 1803.	Urban Districts of Altrincham and Bowdon and part of the Rural District		! !			49,062			4
Altrincham Electric Supply, Limited.	Ashton - on - Mersey E. L. Order, 1896.	of Altrincham. Urban District of Ashton-on-Mersey and part of the Rural District of	\$0,000	25,000	50,000	17,800	4,572	} -	7,102	
Bournemouth and Poole Electricity Supply Company. Limited.	Bournemouth Elec- tric Supply (Brush) Order, 1890. Poole and Branksome	Bucklow. Boroughs of Bourne- mouth and Poole and the Urban Dis- trict of Branksome.	150,000	150,000	Not stated.	70,000	169,572	_	19,836	6
Ì	E. L. Order, 1897. Prescot E. L. Order, 1895.	Urban District of Presect.	h	 	N-4	27.4	24,105	369	1,610	7
BritishInsulatedWire Company. Limited.	Prescot (Extension) E. L. Order, 1898. Whiston E. L. Order,	The Urban District of Huyton-with-Roby. Part of the Rural District of Whiston.	Not stated.	Not stated.	Not stated.	Not stated.	8,309	_	546	8
Bromley (Kent) Elec-	Bromley (Kent) E. L.	Urban District of Bromley (Kent).	50,000	9,608	Un- limited.	20,000	6,725 56,935		199 4,880	10
tric Light and Power Company, Limited. Cambridge Electric Supply Company,	Order, 1891. Cambridge E. L. Order, 1890.	Borough of Cambridge	100,000	62,025	Not stated.	_	68,484	23	9,791	11
Supply Company, Limited. Chatham, Rochester, and District Electric Lighting Company, Limited.	Chatham, Rochester, and District E. L. Order, 1890.	Parts of the City of Rochester, Borough of Chatham, and Urban District of	50,000	41,470	Not stated.	8,000	49,673	-	3,625	19
Chelmsford Electric	Chelmsford E. L. Order, 1894.	Gillingham. Borough of Chelmsford.)							
Lighting Company, Limited.	Chelmsford Rural District E. L. Order, 1898.	Part of the Rural District of Chelms- ford.	50,000	9,871	20,000	12,807	45,743	1,050	6,543	13
Chislehurst Electric Supply Company, Limited.	Chislehurst E. L. Order, 1898.	Part of the parish of Chislehurst.	15,000	1,611	Not stated.	5,000	18,423		1,427	14
Cork Electric Tram- ways and Lighting Company, Limited.	Cork E. L. Order, 1896 Queenstown Town- ship E. L. Order, 1896.	City of Cork Township of Queenstown.	200,000	200,000*	Un- limited.	70,000*	116,281	925 195	31,452 284	15
Nupply Company,	Dover E. L. Order, 1890.	Borough of Dover -	75,000	51,695	25,000	25,000	85,559	1,184	9,027	16
Limited. Pleetwood and District Electric Light and Power Syndicate, Limited.	Fleetwood E. L. Order, 1890.	Urban District of Fleetwood.	22,000	21,478	22,000	6,960	26,258	110	714	17
Folkestone Electricity Supply Company, Limited.	Folkestone E. L. Order, 1896.	Urban District of Folkestone.	50,000	50,000	50,000	25,000	75,150	1,550	6,368	18
Galway Electric Company, Limited.	Galway E. L. Order, 1897.	Urban District of Galway,	8,000	6,000	Un- limited.	1,400	9,612	138	1,043	19
Guildford Electricity Supply Company, Limited.	Guildford E. L. Orders, 1894 and 1899.	Borough of Guildford and certain parishes in the Guildford and Hambledon Bural Districts.	20,000	13,440	Un- limited.	7,765	21,395	_	1,987	20
Harrow Electric Light and Power Company,	Harrow E. L. Order, 1894.	Urban District of Harrow.	50,000	38,595	Un- limited.	16,325	44,036	_	4,850	21
Limited. Hove Electric Lighting Company, Limited.	Hove E. L. Order, 1890. Ventnor E. L. Order,	Town and District of Hove. Urban District of	100,000	67,226	50,000	25,000	100,523	_	18,841	22
Light and Power Cempany, Limited. §	1897. Bonchurch E. L. Order, 1900.	Ventnor. Parish of Bonchurch	60,000	5,000	Not stated.	15,000	36,559	431	2,029	25
Keswick Electric Light Company, Limited.	Keswick E. L. Order,	Urhan District of Keswick.	20,000	3,420	Not stated.	776	10,906	34	1,026	24
Kidderminster and District Electric Lighting and Trac- tion Company, Limi- ted.		Borough of Kidder- minster.	100,000	59,996	59,000	Not stated.	14,287		1,779	95
	Killarney E. L. Order, 1891.	Urban District of Killarney.	Accou	int s n ot red	ceived.					
	Allerton, Woolton, Childwall and Gars- ton E. L. Order,	Urban Districts of Allerton, Little Woolton, Much					18,205			96
Liverpool District Lighting Company Limited.	1896. Great Crosby and Waterloo E. L. Order, 1896.	Woolton, and Child- wall. Urban Districts of Great Crosby and Waterloo with Sea-	50,000	49,880	Not stated.	Not stated.	32,972	196	3,419	27
Llandrindod Wells Electric Light and Power Company, Limited.	Llandrindod Wells,	forth. Urban District of Liandrindod Wells.	5,000	4,950	Not stated.	8,700	18,867	J 1 57	1,549	28

^{*} Part of this sum is in respect of the Cork Electric Tramways Order, 1897.

[†] Including interest on loans.

in the United Kingdom belonging to Companies, for the Year 1900.

	(10.)	(11.)	,	(12.)		(13 Net Profit			4.)	(15	-	(16.)
	rpendi ure on	Reserv		Deprecia Fund		for Y		Pric Board of T	rade Unit.	Quantity of generate sol	ed and d.	Dividen paid or
nar d	ainte- nce, &c., uring Year.	(1) Provided during Year.	Total at end of Year.	(1) Provided during Year.	Total at end of Year.	Profit.	Loss.	Maximum	Charged.	Units Generated.	Units Sold.	Ordinar Shares
	£	£	£	£	£	Ŀ	e		! 			
(1,551	-		_	- J'	564	_ {	8/7.	Not stated	Not stated	Not stated	-
ζ	439	-	_	_	- J	_	72	8d.	Not stated Not stated	Not stated 25,636	Not stated 14,334	_
	531	_	_	_		}		 		25,000	14,0,74	_
								8/.	6d.			
	8,277†	_	1,758	_	-	-	1,175	8 <i>d</i> .	6d.	Not stated	354,615	_
	11,197†	(1)376 (Special redemption	840	(1)1,500	3,705	6,763	_ {	8 <i>d</i> .	Not stated	Not stated	Not stated	6 per ce
	1,536	fand.)		(1)211	1,423	202		8d.	4:39/.	`\ .		
	397	-	_	(1)83	161	66	- {	13s. 4 l. for first 20 units and 6d. per unit		294,022	215,281	_
	155		-	(1)67	105	-	1	after. 8d.	4.77d.	J i		
	4,566†	-	-	_	-	-	186	10d.	7d. to 1d.	291,940	209,348	Not sta
	4,979†		_	(1)750	2,500	4,085	_	8d.	Not stated	508,121	846,325	7 per ce
	4,996†	-	-	-	-	-	1,373	8d.	5d.	232,700	178,921	-
	7,098†	_	_	_	_	500	_ {	10s. 10d. for first 20 units and 6td.	Not stated	Not stated	Not stated	Not sta
	1,408†		_	_	_	19		after. 8d.	8d.	58,539	43,823	_
	24, 198*†	_	-	_	_	8,658*	- {	4}d. 8d.	21d. (Average) 5'18d. (Average)	1,864,830 34,792	1,701,996 27,774	} Not st
	8,106†	_	_	(1)400	696	1,705		8d.	7d. to 3d.	744,352	613,093	Not sta
	1,487†	_	_	_	_	-	663	8d.	Not stated	Not stated	Not stated	_
i.	5,722†	(1)400‡	400	_		2,196	_	8d.	7d. (Maximum.)	515,566	3 81,776	4 per c
	1,140†	_	_	_	456	41	_	8d.	5d.	81,352	68,352	Not sta
	2,303†	_	-	_	281		316	8d.	7d. and 6d.	90,000	83,305	-
	3,297†	_	_	(1)1,000	1,585	553	_	8d.	8d. to 4d.	178,235	167,869	Not st
	7,786 †	(1)2,000	14,788	-	946	4,085	_	8d.	Not stated	Not stated	539,208	8 per o
	2,092†	_	-	-	¦ -	368	_	8d.	7d.	140,653	107,190	-
	1,600†	· _	-	(1)22	214	_	502	8d.	6d.	53,086	88,564	_
	767†	-	-	-	-	1,012	_	8d.	71d. and 21d.	17,838	11,832	-
					1							
				-	54	<u> </u>		10d.	6d. and 4d.	Not stated	20,341	-
	2,784†	-	-	(1)472	711	359		9d.	6d. to 3d.	Not stated	102,925	-
	مطم و			Ų	200	27		6d.	Gď.	Not stated	Not stated	
1	1,679	-	-	1	(Z(A)	- 2/	1 -	, 100	170.	. ATTE SUBTOR	stateu	

[‡] Provided out of previous year's profits.

 $[\]S$ Name change I from Ventnor Electric Light and Pow τ Company, Limited.

.(1.)	(2.) Date of Act	(8.)	(4.) Total Capital	(5.) Total	(6.)	(7.) Total	(8.) Total	Rec	eipts Year.	
Name of Company.	of Parliament, or Provisional Order.	Area of Supply.	authorised at end of Year.	Capital called up at end of Year.	ing Powers.	Capital borrowed at end of Year.	Capital expended at end of Year.	Public Lighting.	Sale of Energy and other Receipts.	
LONDON: Blackheath and Greenwich District Electric Light Company, Limited.	Blackheath and Greenwich District E. L. Orders, 1897 and 1899.	Parish of Greenwich, District of Lee, and part of the District of Lewisham.	£ 300,000	£ 101,200	£ 300,000	£ 57,772	£ 143,150	<u>e</u>	& 4,771	
Brompton and Ken- sington Electricity Supply Company Limited.	House to House E. L. Order, 1889.	Part of the Parish of St. Mary Abbott, Kensington.	199,500	158,805	Not stated.	59,000	207,701	_	86,408	
Central Electric Sup- ply Company, Li- mited.	Central Electric Sup- ply Company's Act, 1899.	Authorised to supply in bulk to the St. James's and Pall Mall Electric Light Company, Limited, and the Westminster Electric Supply Corporation, Limited.	100,000	61,878	Not stated.	_	142,621	_	_	3
Charing Cross and Strand Electricity Supply Corporation, Limited.	St. Martin E. L. Order, 1889. Strand District E. L. Order, 1895. Holborn and St. Giles E. L. Order, 1898 (No. 2).	Parish of St. Martin- in-the-Fields. District of Strand. Parts of the Districts of Holborn and St. Giles.	800,000	500,088	333,333	19,700	609,830	1,464	86,926	4
Chelsea Electricity Supply Company, Limited.	Chelsea E. L. Order, 1886. Chelsea Electricity Supply Company's Act, 1898.	Parish of Chelsea.	400,500	220,645	220,645	150,000	425,545		38,437	5
City of London Elec- tric Lighting Com- pany, Limited.	City of London E. L. Orders, 1890 and 1891. City of London E. L. Act, 1893. City of London E. L. Act, 1902. Southwark E. L. Order, 1891.	The City of London. District of St. Saviour.	1,200,000	1,105,950	800,000	560,503	1,704,869 24,106	1 3,64 0 	210,136	6
County of London and Brush Pro- vincial Electric Lighting Company, Limited.	County of London (North) E. L. Order, 1892. County of London (Northern Extension) E. L. Order, 1897. Holborn and St. Giles E. L. Order, 1898 (No. 1). Wandsworth E. L. Order, 1892. Camberwell E. L. Order, 1892. Southwark E. L. Order, 1892.	Parishes of St. James and St. John, Clerkenwell, and St. Luke, Middlesex. Parts of the District of Holborn, and parts of the Parish of St. Leonard, Shoreditch. Parts of the Districts of Holborn and St. Giles. District of Wandsworth. Part of the Parish of Camberwell. Parish of St. Georgethe-Martyr, Southwark.	800,000	600,000	Not stated.	397,515	\$396,331 19,935 \$52,935 \$52,935 106,152 23,268		₹5 <u>,2</u> 69	7
Crystal Palace District Electric Supply Com- pany, Limited.	Crystal Palace District E. L. Orders, 1890 and 1894.	Parts of the District of Lewisham, the Parishes of Camber- well and Lambeth, and the Beckenham Urban District.	75,000	47,859	An amount equal to the nominal share capital.	35,660	107,876	-	5 ,49 5	8
Kensington and Knightsbridge Elec- tric Lighting Com- pany, Limited.	Kensington and Knightsbridge E. L. Order, 1889. South Kensington E. L. Order, 1889. Kensington, Knights- bridge, and Chelsea E. L. Act, 1893.	Parts of the Parishes of St. Mary Abbott, Kensington, and St. Margaret, West- minster.	350,000	175,000	175,600	90,000	312,440	-	55,199	,
London Electric Supply Corporation, Limited.		Parishes of St. George, Hanover Square; St. James, West- minster; Chelsea (part of); St. James and St. John, Clerkenwell; St. Martin-in-the-Fields (part of); St. Mar- garet and St. John, Westminster (part of); Lambeth (part of); Lambeth (part of); St. Mary New- ington; Bother- hithe; Bermondesy; St. George-the-Mar- tyr, Southwark; Camberwell (part of); and the Dis- tricts of St. Saviour; St. Olave, and Greenwich.	850,000	582,200	425,000	295,000	877,48 1	_	65,971	10

		(11. Reser		(12. Depreci		-	3.) It or Loss		14.) se per		of Energy sted and	(16.)
	Expendi- ture on Mainte-	Fun	d.	Fun	d.	for '	Year.	Board of T	Frade Unit.	Genera 8	old.	Dividend paid on
	nance, &c., during Year.	(1) Provided during Year. (2) Interest.	Total at end of Year.	(1) Provided during Year.	Total at end of Year.	Profit.	Loss.	Maximum authorised.	Charged.	Units Generated.	Units Sold.	Ordinary Shares.
,	£ 4,796†		e -	<u>e</u>	. <u>e</u>	£ _	£ 25	8 <i>d</i> .	6d.	2 95,092	161,778	_
	17,051†	Renew Suspense A (1) 3,000	als, ccount. 14.193 Dr.	(1)6,000	17,500	10,357	-	8 <i>d</i> .	Not stated	Not stated	Not stated	6 per cent
5	-	_ 	-	-		-		_		-	-	_
•	51,894†	(1)10,735‡ (1)724*	30,000 63,667*	(1)8,000 Leasehold ciation F (1)5,000‡	36,000 Depre- und. 10,000	28,406	-	8 <i>d</i> . and 7 <i>d</i> .	6d. (Maximum.)	6,572,729 -	4,997, 181	9 per cent
	24,066†	(1)9,805‡	56,623	(1)3,000	11,570	11,371	-	10 <i>d</i> .	Not stated	Not stated	Not stated	5≩ per cen
5	1 6 6,15 6†	Repairs an tenance l	l Main- fund. 1,514	-	96,048	32,620	-	8d.	8d. to 2d.	Not stated	11,272,968 (Exclusive of public lighting.)	-
,	47,506†	_	-	· (¹)8,000‡	16,100	17,761		8d. and 7d.	Not stated	Not stated	2,990,138	4 per cen
,	8,395†	(1)800	300	-	_	_	3,000	8d.	6 d .	464,981	260,384	_
9	38,060†	_	-	(1)7,885 (2) 85	40,495	14,254	_	8 <i>d</i> .	6d. and 5d.	Not stated	2,630,482	12 per cen
	65,382†		_	· -	-	-	1,411	8 <i>d</i> .	6d.	Not stated	Not stated	_
											,	

[•] Share premium account.

^{*} Including interest on loans.

[‡] Provided out of premium on shares.

(1.)	(2.)	(3.)	(4.)	(5.)	(6.)	(7.)	(8.)	(9.	1	
	Date of Act		Total	m-4 .	m. t.	Total	m. 4 . 3	Rece	- I	
_	of Parliament, or	4	Capital autho-	Total Capital	Total Borrow-	Loan	Total Capital	during	Year.	
Name of Company.	Provisional	Area of Supply.		called up	ing	Capital borrowed	expended		Sale of	
	Order.		end of Year.	at end of Year.	Powers.	at end	at end of Year.	Public	Energy and	
	1		10			of Year.		Lighting.	other Receipts.	
LONDON-(continued).	,		e	£	£	e	£	e	e	
		Part of the Parish of St. Martin-in-the-					76,275	۱ ا		1
	Act, 1889. Metropolitan Electric	Fields. The Districts of Hol-					342,478			
	Supply Company (Mid London) Lighting Order, 1889.	born, St. Giles, and Strand.								
Metropolitan Electric Supply Company, Limited.	Metropolitan Electric Supply Company (West London) Lighting Order,	Parish of St. Mary- lebone.	1,000,000	927,185	1,000,000	470,000	433,624	-	225,463	3
	1889. Metropolitan Electric Supply Company (Paddington) Light-	Parish of Padding- ton.					295,908			4
	ing Order, 1890. Metropolitan Electric Supply Company Act. 1898.]					269,526	j		a
Notting Hill Electric Lighting Company, Limited. St. James' and Pall	Notting Hill E. L. Orders, 1889 and 1895. St. James' E. L. Order,	Part of the Parish of St. Mary Abbott, Kensington. Parish of St. James,	200,000	122,000 300,000	50,000 150,000	50,000 150,000	164,990 890,231	1,840	20,195 92,149	2
Mall Electric Light Company, Limited.	1890. Lambeth E. L. Order,	Westminster. Part of the Parish of	325,000	324,980	162,500	-	253,222	_	19,094	
Supply Corporation, Limited. Westminster Electric Supply Corporation,	1892. Westminster E. L. Orders, 1889 and	Lambeth. Parishes of St. George, Hanover Square;	550,000	547,600	250,000	250,000	753,007	299	152,988	,
Limited.	1891.	and St. Margaret and St. John, West- minster.								
Woolwich District Electric Light Company, Limited.	Woolwich E. L. Order, 1891.	Parish of Woolwich, (excepting that part North of the River Thames)	25,000	25,000	Not stated.	10,000	47,817	_	5,638	1
Lymington Blectric Light and Power Company, Limited.	Lymington E. L. Order, 1899.	Borough of Lymington	10,000	1,953	Not stated.	_	11,260	140	87	
Melton Mowbray Elec- tric Light Company, Limited.	Melton Mowbray E. L. Order, 1898.	Urban District of Melton Mowbray and part of the Rural District of	10,000	1,610	Not stated.	_	15,915	_	107	1
National Electric Supply Company, Limited.	Preston E. L. Order, 1891. Preston (Extension) E. L. Order, 1898.	Melton Mowbray. Borough of Preston. Urban District of Fulwood, and part of the Rural Dis-	184,944	105,569	Not stated.	_	115,970	738	18,184	,
Newcastle and District Electric Lighting	Newcastle-upon-Tyne E. L. Order, 1891.	trict of Preston. City of Newcastle- upon-Tyne.	200,000	100,214	50,000	29,212	153,899	389	18,309	
Company, Limited. Newcastle - upon - Tyne Electric Supply Com- pany, Limited.	Newcastle-upon-Tyne E. L. Order, 1893.	City of Newcastle- upon-Tyne.	300,000	145,237	Not stated.	Not stated.	169,838	543	19,383	
Newmarket Electric Light Company, Limited.	Newmarket E. L. Order, 1897.	Urban District of Newmarket.	30,000	15,810	Un- limited.	8,500	25,282	_	1,355	1.
Northampton Electric Light and Power Company, Limited.	Northampton E. L. Order, 1890.	Borough of North- ampton and parts of the Rural Districts of Northampton and		36,932	Not stated.	23,400	72,166	-	5,779	١
Northwich Electric Company,	Northwich and District E. L. Order, 1897.	Hardingstone. Parts of the Urban and Rural Districts of Northwich.	25,000	15,000	5,000	2,980	19,596	-	1,976	1
Limited. Norwich Electricity Company, Limited.	Norwich E. L. Order, 1891, and Norwich (Extension) E. L. Order, 1898.	City of Norwich and parts of the Rura Districts of Blofield St. Faith's, Hen		70,000	100,000	48,000	129,993	-	21,053	3
Ognore Valley Electric Light and Power Supply Company,	Ogmore Valley E. L. Order, 1900.	stead, and Forehoe.	10,000	3,771	Un- limited	1,700	6,183	3 45	993	5
Limited. Oswestry Electric Lighting and Power	Oswestry E. L. Order, 1894.	Borough of Oswestry	- 10,000	6,63	Not stated.		8,68	2 –	1,124	5
Company, Limited. Oxford Electric Company, Limited.	Oxford E. L. Order, 1892.	City of Oxford -	- 100,000	50,000	50,000	50,500	101,21	0 45	3 10.65	•
Pontypool Electric Light and Power Company, Limited.	1895.	Pontypool.			stated	5,000				
Reading Electric Supply Company Limited.	Supply Order, 1893.		- 150,00	0 89,13	0	-	91,29	8 -	7,51	3
Salisbury Electric Light and Supply Company, Limited.	1895.		- 20,00	0 3,65	5 Un- limited	21,20	0 34,52	6 1	7 2,58	2
Supply Company, Limited.	scarborough Corpora- tion E.L. Order, 1891.	borough.			stated	i	53,85		7,83	
Scottish House to House Electricity Company, Limited. Walker and Wallsend	1890.				stated		5 24,89		0 79	6
Union Gas Company		Wallsend and Wi	- 1	1 58,40	~ 10,00		00,01		-	,

[•] Including £15,064 Sinking Fund. ‡ Provided out of previous year's profits.

	(10.) Expendi-	(11.) Reser		(12.) Deprecia		(1: Net Profi	L) tor Loss	1	4.) e per	Quantity	(15.) Quantity of Energy Generated and	
	ture on	Func	i.	Fund	i.	for 1	tear.	Board of T	Frade Unit.	Genera 80	ted and old.	Dividen
	Mainte- nance, &c during Year.	(1) Provided during Year.	Total at end of Year.	(1) Provided during Year.	Total at end of Year.	Profit.	Loss.	Maximum authorised.	Charged.	Units Generated.	Units Sold.	paid on Ordinar Shares
-	£	£	£	£	£	£	£					
								,				
	162,471†	See Depre	sistion nd.	Depreciati Reserve (¹)14,061	on and Fund. 78,422	48,931		8 <i>d</i> .	Not stated	Not stated	Not stated	6 per cei
	11,823†	See Depre	sistion nd.	Depreciation Reserve (1)5,000#	Fund.	7,630	_	8 <i>d</i> .	8d. and 6d.	Not stated	782,215	7 per ce
1	56,343†	(¹)17,006§	66,529	-	-	37,616	-	8 <i>d</i> .	6 <i>d</i> .	5,740,624	5,127,775	144 per e
İ	18,611	-	-	_	-	463	-	8 <i>d</i> .	5 k d.	Not stated	Not stated	_
	84,705†	(²)3 89	10,148	(1)21,094 (2) 392	88,776°	47,488	-	8 <i>d</i> .	6d. and 8d.	8,618,640	7,281,109	10} per c
!	3,680†	_	-	Renewals (1)100‡	Fund. 100	1,958	- .	8d.	Not stated	Not stated	Not stated	5 per ce
İ	157	_	_	_	-	20	_	7d.	7d.	1,910	1,598	-
i .	85	-	_	_	1	22	_	8 <i>d</i> .	7đ.	5,789	3,184	_
1	7,961†	_	-	(¹)1,500	5 ,44 7	4,461	-	8 <i>d</i> .	7d. and 4d.	907,854	808,35 8	8 per ce
	10,9 60 †	-	2,000	_	7,000	7,738		6d.	6d. (Maximum.)	1,728,849	1,160,64 0	8i per c
	11,539†	(¹)19,830¶	36,287	-	3,700	8,388	-	6ď.	4}d.	1,732,318	1,095,519	8 per c
	1,197†	_	_	-	_	158	_	8d.	Not stated	68,477	46,866	-
	4,525†	_	-	(1)369	2,237	954	-	10.	Not stated	Not stated	Not stated	2 per c
	1,18 8†	_	_	(1)210	805	580	_	8ď.	6d. to 2d.	Not stated	Not stated	4 per c
	16,750†	_	10,000	(1)3,000	13,899	4,303	-	8d.	5d.	Not stated	1,183,675	6 per o
	1,135†	-	-	_	-	315	-	8 <i>d</i> .	8 <i>d</i> .	Not stated	Not stated	Not stat
	786	(¹) 4 ‡	-	(¹)106	370	283	_	8d.	6d.	49,506	42,692	4 per ce
	8,276†	(1)250	1,750	_	_	2,582	_	8 <i>d</i> .	6d.	657,061	483,699	5 per c
	1,135†	(1)50‡	354	(1)100	445	500	-	8 <i>d</i> .	6d.	79,796	68,391	-
	8,873	-	-	(¹)500	2,500	8,140	_	8 d.	6d. to 11d.	Not stated	Not stated	4 per e
	2,212†	-	-	-	_	387	-	8 <i>d</i> .	Not stated	125,322	112,478	3 per c
	· 4,272	_ '	-	(¹)600**	2,000	3,033	_	8d.	61d. to 51d.	Not stated	821,676	6t per o
	2,645†	_	-	-	-	-	1,600	10d.	5d.	Not stated	Not stated	-
. [_	_	_	_	_	_	7d.	_		_	_

Including £4,258 premium on shares and debentures.

** Including £70 cash discounts on capital expenditure.

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(1.)	(2.)	(8.)	(4.)	(5.)	(6.)	(7.)	(8.)	(9).)	
	Date of Act		Total Capital	Total Capital	Total	Total Lonn	Total Capital	Receipts during Year.		
Name of Company.	Provisional Order.	Area of Supply.	autho- rised at end of Year.	called up at end of Year.	ing Powers.	capital borrowed at end of Year.	expended at end of Year.	Public Lighting.	Sale of Energy and other Receipts.	
Winchester Electric Light and Power Company, Limited.	Winchester E L. Order, 1896.	City of Winchester -	£ 25,000	£ 12,335	£ 20,000	£ 20,000	£ 34,095	£	£ 2,660	
Windermere and Dis- trict Electricity Supply Company, Limited.	Windermere and Dis- trict E. L. Order, 1896.	Urban Districts of Bowness, Grasmere and Windermere, and parts of the Eural Districts of South Westmorland and Ulverston.	50,000	39,990	Not stated.	_	33,033	165	2,870	•
Windsor Rectrical Installation Com- pany, Limited.	New Windsor Corporation E. L. Order, 1895.	Borough of New Windsor and Urban District of Eton.	50,000	50,000	Not stated.	-	53,670	1,674	6,815	s
Woking Electric Supply Company, Limited.	Woking Electric Sup- ply Company E. L. Order, 1900.	Parishes of Woking and Horsell, and part of the parish of Chertsey.	50,000	15,600	Not stated.	14,000	38,911	419	8,937	4
Wycombe (Borough) Blectric Light and Power Company, Limited.	Chepping Wycombe E. L. Order, 1894.	Borough of Chepping Wycombe.	30,000	13,100	15,000	15,000	49,924	767	3,814	ء ا
	1	Cotals	10,744,944	7,619,466	_	3,180,680	10,954,188	30,235	1,358,544	Ĺ

	(10.)	(11.) Reserv		(12.) Deprecis		Net Pro	3.) fit or Loss	Pric	14.) se per		of Energy ated and	(16.) Dividend	
	Expandi- ture on	Punc	l.	Fund.		for Year.		Board of Trade Unit.		Sold.		_ paid on	
	Mainte- nance, &c., during Year.	(1) Provided during Year.	Total at end of Year.	(1) Provided during Year.	Total at end of Year.	Profit.	Loss.	Maximum authorised.	Charged.	Units Generated.	Units Sold.	Ordinary Shares.	
	£ 2,304*	<u>e</u> .	2	<u>e</u>	_	£ 356	<u>e</u>	8d.	7d. (Maximum.)	136,712	 113, 26 7	3 per cent.	
	2,169	(1)1,006‡	468	(1)400‡	1,120	866	-	8d.	71d. and 6d.	102,671	74,874	-	
	4, 116°	See Depre	ciation	Depreciat Reserve (1)2,022†	ion and Fund 2,922	4,378	 -	8 <i>d</i> .	6}d. and 4d.	Not stated	214,338	8 per cent	
	4,906*	_	-	(1)265	1,727	-	815	8d. and 7d.	8d. and 7d.	Not stated	Not stated	_	
	3,929°	_	-	_	-	652	-	8 <i>d</i> .	7d.	946,045	233,108	Not stated.	
-	962,146	(1)90,484 (2)369	283,229	(1)91,678 (2)477	462,838	321,880	_						

[•] Including interest on loans.

[†] Provided out of previous year's profits and premium on shares.

‡ Provided out of premium on shares.

ELECTRICITY SUPPLY UNDERTAKINGS (COMPANIES).

RETURN relating to Authorised ELECTRICITY SUPPLY UNDERTAKINGS in the UNITED KINGDOM belonging to COMPANIES, for the Year 1900.

Board of Trade FRANCIS J. S. HOPWOOD. 31 July 1902.

(Mr. Bartley.)

Ordered, by The House of Commons, to be Printed, 31 July 1902.

 $[Price\ 1\frac{1}{3}d.]^{'}$

SPECIAL REPORT

BY

THE BOARD OF TRADE

UNDER -

SECTION 1 OF THE ELECTRIC LIGHTING ACT, 1888.

POKESDOWN ELECTRIC LIGHTING PROVISIONAL ORDER.

Presented to both Houses of Parliament by Command of His Majesty.



LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,

By DARLING & SON, Ltd., 34-40, Bacon Street, E.

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SPECIAL REPORT BY THE BOARD OF TRADE UNDER SECTION 1 OF THE ELECTRIC LIGHTING ACT, 1888.

Pokesdown Electric Lighting Provisional Order.

Two applications for Provisional Orders under the Electric Lighting Acts were made to the Board of Trade, one by the Bournemouth and Poole Electricity Supply Company, Limited, in respect of an area known as Pokesdown, lately added to the Borough of Bournemouth, and the other by the Corporation of Bournemouth in respect of the same area and certain other areas (Southbourne, Winton, and part of Holdenhurst) which have also lately been added to the Borough, but which form part of the existing area of supply of the Company. The Draft Order applied for by the Corporation also provided for the revocation of the Company's powers in respect of these last-named areas.

The Company are at present authorised by Provisional Orders granted by the Board of Trade and confirmed by Parliament to supply electricity for public and private purposes in the whole of the Borough of Bournemouth (except the part known as Pokesdown), the Borough of Poole, the Urban District of Branksome, the Borough of Christchurch, and the Rural District of Christchurch.

The powers of the Company were in each case granted with the consent of the Local Authority.

The Corporation have power to supply electricity for public purposes throughout the whole Borough of Bournemouth as now constituted, but have no power to supply for private purposes in any part thereof.

The Company's generating station is outside the western boundary of the Borough of Bournemouth, and it was represented by the Company that they have hitherto been prevented from supplying energy in the eastern part of their area (including Christchurch) on account of their not being able to lay mains through Pokesdown. The Company have twice previously applied for Provisional Orders in respect of Pokesdown—viz., in 1899, when the application was refused by the Board of Trade on account of differences which arose between the Company and the Local Authority (then the Pokesdown Urban District Council) as to the terms on which the Local Authority should be authorised to purchase the undertaking, and also because it was represented that the Local Authority were considering the question of applying for electric lighting powers themselves; and again in 1901, when a similar application was refused by the Board because the question of including Pokesdown in the Borough of Bournemouth was then under consideration, and that question affected the position of the Local Authority.

The Board of Trade held a meeting of representatives of the Corporation and the Company in the matter of their present applications for Provisional Orders, and having regard to all the circumstances, and particularly to the following considerations, viz.:—

(a.) That Pokesdown is a small part of the Borough of Bournemouth surrounded on all sides by the Company's existing area of supply;

- (b.) That the Company obtained their existing powers with the consent of the Local Authority;
- (c.) That, except as regards the eastern part of their area, there is no allegation that the Company have failed to carry out their obligations;
- (d.) That any default as regards the eastern part of their area is due to the inability of the Company to get through Pokesdown, and, as the Company have twice applied for powers for Pokesdown, that default can hardly be considered wilful;

the Board of Trade decided to dispense with the consent of the Corporation to the Order applied for by the Company, and granted the Order.

The Board of Trade refused the Order applied for by the Corporation, not only as regards Pokesdown, but also as regards the areas which the Corporation sought to take away from the Company.

T. H. W. PELHAM,

Assistant Secretary.

Board of Trade, 31st May, 1902.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 1) BILL.

RETURN to an Order of the Honourable The House of Commons, dated 20 March 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 1) Bill."

The Orders included in the Bill are as follows:—

The Edmonton Electric Lighting Order, granted to the Urban District Council of Edmonton in respect of the Urban District of Edmonton.

The Enfield Electric Lighting Order, granted to the North Metropolitan Electrical Power Distribution Company, Limited, in respect of the Urban District of Enfield.

The Tottenham Electric Lighting Order, granted to the Urban District Council of Tottenham in respect of the Urban District of Tottenham.

The Wood Green Electric Lighting Order, granted to the Urban District Council of Wood Green in respect of the Urban District of Wood Green.

Each of the Orders incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

The Enfield Electric Lighting Order contains provisions for the purchase of the undertaking by the Local Authority after due notice on certain terms specified in the Order. The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Board of Trade, 21st March 1902.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 1) BILL.

COPY of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 1) Bill.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 21 March 1902.

LONDON:

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[$Price \frac{1}{2}d.$]

11.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 2) BILL.

RETURN to an Order of the Honourable the House of Commons, dated 10 April 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 2), Bill."

The Orders included in the Bill are as follows:-

- The Beeston Urban District Council Electric Lighting Order, granted to the Urban District Council of Beeston in respect of the Urban District of Beeston.
- The Carnarvon Electric Lighting Order, granted to the Corporation of Carnarvon in respect of the Borough of Carnarvon.
- The Eston Electric Lighting Order, granted to the Urban District Council of Eston in respect of the Urban District of Eston.
- The Hebden Bridge Electric Lighting Order, granted to the Urban District Council of Hebden Bridge in respect of the Urban District of Hebden Bridge.
- The Mytholmroyd Electric Lighting Order, granted to the Urban District Council of Mytholmroyd in respect of the Urban District of Mytholmroyd.
- The Otley Electric Lighting Order, granted to the Urban District Council of Otley in respect of the Urban District of Otley.
- The South Bank in Normanby Electric Lighting Order, granted to the Urban District Council of South Bank in Normanby in respect of the Urban District of South Bank in Normanby.
- The Stockton Rural District Electric Lighting Order, granted to the Rural District Council of Stockton in respect of the Rural District of Stockton.
- The Thornaby-on-Tees Electric Lighting Order, granted to the Corporation of Thornaby-on-Tees in respect of the Borough of Thornaby-on-Tees.
- The Tipton Electric Lighting Order, granted to the Urban District Council of Tipton in respect of the Urban District of Tipton.

Each of the Orders incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum price to be charged to consumers.

Board of Trade, 11th April 1902.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 2) BILL.

COPY of Memorandum stating the Nature of the Proposals contained in the Provisional (Inders included in the Electric Lighting Provisional Orders (No. 2) Bill.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 11 April 1902.

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[Price $\frac{1}{2}d$.]

135.

RETURN to an Order of the Honourable the House of Commons, dated 10 April, 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 3) Bill."

The Orders included in the Bill are as follows:—

The Abram Electric Lighting Order, granted to the Urban District Council of Abram in respect of the Urban District of Abram.

The Holyhead Electric Lighting Order, granted to the Urban District Council of Holyhead in respect of the Urban District of Holyhead.

The Hucknall Torkard Electric Lighting Order, granted to the Urban District Council of Hucknall Torkard in respect of the Urban District of Hucknall Torkard.

The Leyland Electric Lighting Order, granted to the Urban District Council of Leyland in respect of the Urban District of Leyland.

The Louth Electric Lighting Order, granted to the Corporation of Louth in respect of the Borough of Louth.

The Penarth Electric Lighting Order, granted to the Penarth Electric Lighting Company, Limited.

The Saddleworth Electric Lighting Order, granted to the Urban District Council of Saddleworth in respect of the Urban District of Saddleworth.

The Springhead Electric Lighting Order, granted to the Urban District Council of Springhead in respect of the Urban District of Springhead.

The Tyldesley-with-Shakerley Electric Lighting Order, granted to the Urban District Council of Tyldesley-with-Shakerley in respect of the Urban District of Tyldesley-with-Shakerley.

The Westhoughton Electric Lighting Order, granted to the Urban District Council of Westhoughton in respect of the Urban District of Westhoughton.

Each of the Orders, with the exception of the Penarth Order, incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum price to be charged to consumers.

The Penarth Order contains provisions for the amendment of section 58 of the Penarth Electric Lighting Order, 1898.

The Saddleworth and Springhead Orders also contain provisions enabling the respective District Councils, at any time within one year after the commencement of the Orders, with the consent of and upon such terms and conditions as may be approved by the Board of Trade, to transfer the undertakings authorised by the Orders to any Company incorporated by any Act of the present Session relating to the Saddleworth and Springhead Tramways.

Board of Trade, 11th April 1902.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 3) BILL.

COPY of MEMORANDUM stating the Nature of PROVISIONAL ORDERS (No. 3) BILL. ORDERS included in the ELECTRIC LIGHTING the Proposals contained in the Provisional

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed,

11 April 1902.

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[$Price \frac{1}{2} d.$]

136.

RETURN to an Order of the Honourable the House of Commons, dated 24 April 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 4) Bill."

Aberdare Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Aberdare.

The area of supply is the Urban District of Aberdare.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

Amble Electric Lighting Order, 1902.

The Undertakers under this Order are the Northern Counties Electricity Supply Company, Limited.

The area of supply is the Urban District of Amble.

The Order contains provisions similar to those referred to in the case of the Aberdare Electric Lighting Order, 1902, above mentioned.

The Order also fixes a sum to be deposited or secured as a guarantee hat the work shall be completed.

Dover Electric Lighting Order, 1902.

The Undertakers under this Order are the Corporation of Dover.

The area of supply is the Borough of Dover.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, and fixes the maximum prices to be charged to consumers.

The Order authorises the Corporation to purchase the Undertaking of the Dover Electricity Supply Company, Limited, under the Dover Electric Lighting Order, 1890, and provides for the revocation of that Order and the annulment of the Deed of Transfer made thereunder on the completion of such purchase.

Frinton-on-Sea Electric Lighting Order, 1902.

The Undertakers under this Order are the Frinton-on-Sea and District Electric Light and Power Company, Limited.

The area of supply is the Urban District of Frinton.

The Order contains provisions similar to those referred to in the case of the Amble Electric Lighting Order, 1902, above mentioned.

The Order also authorises the Local Authority to purchase the undertaking, after due notice, on certain terms specified in the Order.

The Order also provides that streets shall not be broken up for the purpose of laying new distributing mains during the months of July, August, and September in any year.

Gillingham (Kent) Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Gillingham (Kent).

The area of supply is the Urban District of Gillingham (Kent).

The Order contains provisions similar to those referred to in the case of the Aberdare Electric Lighting Order, 1902, above mentioned.

The Order also authorises the Urban District Council to purchase so much of the Undertaking of the Chatham, Rochester and District Electric Lighting Company, Limited, under the Chatham, Rochester and District Electric Lighting Order, 1890, as is situate in the Urban District, and provides for the revocation of that Order, so far as it relates to the Urban District, on the completion of such purchase.

Hindhead and District Electric Lighting Order, 1902.

The Undertaker under this Order is John Grover.

The area of supply is the Parish of Shottermill, and portion of the Parish of Frensham in the Rural District of Farnham, and portion of the Parish of Headley in the Rural District of Alton.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

The Order provides that the powers given by the Order shall not be exercised, unless within a stated period from the commencement of the Order the Undertaker transfers the Undertaking authorised by the Order to a limited Company registered under the Companies Acts, 1862 to 1900, and approved by the Board of Trade for the purpose.

Leadgate Electric Lighting Order, 1902.

The Undertakers under this Order are the Northern Counties Electricity Supply Company, Limited.

The area of supply is the Urban District of Leadgate.

The Order contains provisions similar to those referred to in the case of the Amble Electric Lighting Order, 1902, above mentioned.

Leatherhead District (Ashtead and Mickleham) Electricity Supply Order, 1902.

The Undertakers under this Order are the Leatherhead and District Electricity Company, Limited.

The area of supply is the Parish of Ashtead in the Rural District of Epsom, and the Parish of Mickleham in the Rural District of Dorking.

The Order contains provisions similar to those referred to in the case of the Amble Electric Lighting Order, 1902, above mentioned.

Paignton Electric Lighting Order, 1902.

The Undertakers under this Order are Jules de Meray, Edward Whittred Iltyd Peterson and William Thomas Pressland, carrying on business in co-partnership under the name or style of the Provincial Electric Supply and Traction Company.

The area of supply is the Urban District of Paignton.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of three years, and fixes the maximum prices to be charged to consumers.

The Order provides that the powers given by the Order shall not be exercised unless within a stated period from the commencement of the Order the undertaking authorised by the Order is either purchased by the Local Authority, or, if not so purchased, transferred to a registered and incorporated Company approved for the purpose by the Board of Trade.

The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Stanley (Durham) Electric Lighting Order, 1902.

The Undertakers under this Order are the Northern Counties Electricity Supply Company, Limited.

The area of supply is the Urban District of Stanley (Durham).

The Order contains provisions similar to those referred to in the case of the Amble Electric Lighting Order, 1902, above mentioned.

The Order authorises the Local Authority to purchase the undertaking, after due notice, on certain terms specified in the Order.

Board of Trade, 24th April 1902.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 4) BILL.

COPY of MEMORANDUM stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 4) Bill.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 25 April 1901.

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 $[Price rac{1}{2}d.]$

158.

RETURN to an Order of the Honourable the House of Commons, dated 30 June 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 5) Bill."

Carnoustie Electric Lighting Order, 1902.

The Undertakers under this Order are the Electric Supply Corporation, Limited.

The area of supply is the Burgh of Carnoustie.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

The Order authorises the Local Authority to purchase the undertaking after due notice on certain terms specified in the Order.

The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Dumbarton Electric Lighting Order, 1902.

The Undertakers under this Order are the Commissioners of the Burgh of Dumbarton.

The area of supply is the Burgh of Dumbarton.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

Glasgow (Kinning Park) Electric Lighting Order, 1902.

The Undertakers under this Order are the Corporation of Glasgow.

The area of supply is the Burgh of Kinning Park.

The Order contains provisions similar to those referred to in the case of the Dumbarton Electric Lighting Order, 1902, above mentioned.

Govan Electric Lighting Order, 1902.

The Undertakers under this Order are the Commissioners of the Burgh of Govan.

The area of supply is a portion of the Burgh of Govan.

The Order is to be read and construed together as one Order with the Govan Electric Lighting Order, 1892.

The Order also specifies certain streets in which mains shall be laid within a period of two years, and also contains provision for the laying of mains in any other street after the expiration of three years from the date of the Order.

Nairn Electric Lighting Order, 1902.

The Undertakers under this Order are the Commissioners of the Burgh of Nairn.

The area of supply is the Burgh of Nairn

The Order contains provisions similar to those referred to in the case of the Dumbarton Electric Lighting Order, 1902, above mentioned.

St. Andrews Electric Lighting Order, 1902.

The Undertakers under this Order are the Electric Supply Corporation, Limited.

The area of supply is the Royal Burgh of St. Andrews.

The Order contains provisions similar to those referred to in the case of the Carnoustie Electric Lighting Order, 1902, above mentioned.

Board of Trade, 30th June 1902.

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ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 5) BILL.

COPY of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 5) Bill.

(Mr. Gerald Bulfour.)

Ordered, by The House of Commons, to be Printed,
1 July 1902.

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 $[Price \frac{1}{2}d.]$

248.

RETURN to an Order of the Honourable the House of Commons, dated 30 June 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 6) Bill."

Ardsley, East and West, Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Ardsley, East and West.

The area of supply is the Urban District of Ardsley, East and West.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

Barton Regis Electric Lighting Order, 1902.

The Undertakers under this Order are the Rural District Council of Barton Regis.

The area of supply is the Rural District of Barton Regis.

The Order contains provisions similar to those referred to in the case of the Ardsley, East and West, Electric Lighting Order, 1902, above mentioned.

Blaydon Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Blaydon.

The area of supply is the Urban District of Blaydon.

The Order contains provisions similar to those referred to in the case of the Ardsley, East and West, Electric Lighting Order, 1902, above mentioned.

The Order also provides that the Undertakers may at any time within one year from the commencement of the Order, with the consent of the Board of Trade, transfer the undertaking authorised by the Order to the County of Durham Electrical Power Distribution Company, Limited.

Chester-le-Street Electric Lighting Order, 1902.

The Undertakers under this Order are the County of Durham Electrical Power Distribution Company, Limited.

The area of supply is the Township of Chester-le-Street.

The Order contains provisions similar to those referred to in the case of the Ardsley, East and West, Electric Lighting Order, 1902, above mentioned.

The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Church Stretton Electric Lighting Order, 1902.

The Undertakers under this Order are the Church Stretton Land Company, Limited.

The area of supply is the Urban District of Church Stretton and the Parishes of All Stretton and Little Stretton in the Rural District of Church Stretton.

The Order contains provisions similar to those referred to in the case of the Chester-le-Street Electric Lighting Order, 1902, above mentioned.

Lees Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Lees.

The area of supply is the Urban District of Lees.

The Order contains provisions similar to those referred to in the case of the Ardsley, East and West, Electric Lighting Order, 1902, above mentioned.

The Order also contains provisions for the transfer of the powers, duties and liabilities of the District Council under the Order to any Local Authority authorised to supply electricity in any district adjacent to the area of supply under the Order by means of a Deed, to be approved by the Board of Trade, upon such terms and subject to such exceptions and modifications (if any), and for such period as may be specified therein.

Lower Belington Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Lower Bebington.

The area of supply is the Urban District of Lower Bebington.

The Order contains provisions similar to those referred to in the Ardsley, East and West, Electric Lighting Order, 1902, above mentioned.

Newburn Electric Lighting Order, 1902.

The Undertakers under this Order are the Newcastle and District Electric Lighting Company, Limited.

The area of supply is the Urban District of Newburn.

The Order contains provisions similar to those referred to in the Chester-le-Street Electric Lighting Order, 1902, above mentioned.

The Order also provides that the period of thirty-five years shall be substituted for the period of forty-two years, mentioned in Section 2 of the Electric Lighting Act, 1888.

Seghill, Earsdon and Tynemouth (Rural) Electric Lighting Order, 1902.

The Undertakers under this Order are the Northern Counties Electricity Supply Company, Limited.

The area of supply is the Urban Districts of Seghill and Earsdon, and the Parishes and Townships of West Hartford, East Hartford, Bebside, Horton, Seaton Delaval, Hartley, and Burradon, in the Rural District of Tynemouth.

The Order contains provisions similar to those referred to in the case of the Chester-le-Street Electric Lighting Order, 1902, above mentioned.

The Order also authorises the Rural District Council of Tynemouth to purchase so much of the Undertaking authorised by the Order as is situate in the Rural District of Tynemouth, after due notice, on certain terms specified in the Order.

Stanley (Yorkshire) Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Stanley.

The area of supply is the Urban District of Stanley.

The Order contains provisions similar to those referred to in the case of the Ardsley, East and West, Electric Lighting Order, 1902, above mentioned.

Board of Trade, 30th June, 1902.

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 6) BILL.

COPY of MEMORANDUM stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 6) Bill.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed,
1 July 1902.

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 $[Price \ \ d.]$

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 7) BILL.

RETURN to an Order of the Honourable the House of Commons, dated 11 July 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 7) Bill."

Bedlingtonshire Electric Lighting Order, 1902.

The Undertakers under this Order are the Northern Counties Electricity Supply Company, Limited.

The area of supply is the Urban District of Bedlingtonshire.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and certain streets in which mains shall be laid within such reasonable time as may be agreed upon between the Local Authority and the Undertakers, and fixes the maximum prices to be charged to consumers.

The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Chepstow Electric Lighting Order, 1902.

The Undertakers under this Order are the Chepstow Electric Lighting and Power Company, Limited.

The area of supply is the Urban District of Chepstow and the Parishes of St. Arvan's, St. Arvan's Grange, St. Kingsmark, Mounton, Mathern and St. Pierre and Dinham in the Rural District of Chepstow.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Cowes Electric Lighting Order, 1902.

The Undertakers under this Order are the Isle of Wight Electric Light and Power Company, Limited.

The area of supply is the Urban District of Cowes.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

The Order authorises the Local Authority to purchase the Undertaking after due notice on certain terms specified in the Order.

The Order also fixes a sum to be deposited or secured as a guarantee that the work shall be completed.

Hitchin Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Hitchin.

The area of supply is the Urban District of Hitchin.

The Order incorporates the provisions of the Electric Lighting (Clauses) Act, 1899, specifies certain streets in which mains shall be laid within a period of two years, and fixes the maximum prices to be charged to consumers.

Morpeth, Ashington, Newbiggin-by-the-Sea, and Morpeth (Rural) Electric Lighting Order, 1902.

The Undertakers under this Order are the Northern Counties Electricity Supply Company, Limited.

The area of supply is the Borough of Morpeth, the Urban Districts of Ashington and Newbiggin-by-the-Sea, and the Parishes and Townships of Morpeth Castle, Hepscott, Pegswood, Bothal Demesne, Woodhorn, Woodhorn Demesne, and North Seaton, in the Rural District of Morpeth.

The Order contains provisions similar to those referred to in the case of the Chepstow Electric Lighting Order, 1902, above mentioned.

The Order also authorises the Rural District Council of Morpeth to purchase so much of the Undertaking as is situate within their district on certain terms specified in the Order.

Pokesdown Electric Lighting Order, 1902.

The Undertakers under this Order are the Bournemouth and Poole Electricity Supply Company, Limited.

The area of supply is the Parish of Pokesdown in the Borough of Bournemouth.

The Order contains provisions similar to those referred to in the case of the Chepstow Electric Lighting Order, 1902, above mentioned.

Slough Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Slough.

The area of supply is the Urban District of Slough and the Parish of Datchet in the Rural District of Eton.

The Order contains provisions similar to those referred to in the case of the Hitchin Electric Lighting Order, 1902, above mentioned.

The Order provides that at any time within one year after the date of the Order, the Undertakers may with the consent of and upon such terms and conditions as may be approved by the Board of Trade transfer the Undertaking to the Windsor Electrical Installation Company, Limited, or to a Company to be specially formed for the purpose.

The Order also provides that so far as it relates to the Parish of Datchet the Order shall not come into force until a date is fixed by the Board of Trade, and that the Board of Trade shall fix such date when they are satisfied that the Undertakers have completed the transfer of the Undertaking mentioned in the preceding paragraph.

Stevenage Electric Lighting Order, 1902.

The Undertakers under this Order are the Urban District Council of Stevenage.

The area of supply is the Urban District of Stevenage.

The Order contains provisions similar to those referred to in the case of the Hitchin Electric Lighting Order, 1902, above mentioned.

Tadcaster and District Electric Lighting Order, 1902.

The Undertakers under this Order are the Tadcaster Electricity Company, Limited.

The area of supply is the Townships of Tadcaster East, Tadcaster West, Grimston, and Newton Kyme-cum-Toulston, and parts of the Townships of Healaugh, Catterton, Oxton, and Stutton-cum-Hazlewood, all within the Rural District of Tadcaster.

The Order contains provisions similar to those referred to in the case of the Chepstow Electric Lighting Order, 1902, above mentioned.

Trefriw Electric Lighting Order, 1902.

The Undertakers under this Order are the Llanrwst Electricity Supply Company, Limited.

The area of supply is part of the Township of Gwydyr, and of the Parishes of Llanrhychwyn and Trefriw in the Rural District of Geirionydd.

The Order contains provisions similar to those referred to in the case of the Chepstow Electric Lighting Order, 1902, above mentioned.

West Riding Electric Lighting Order, 1902.

The Undertakers under this Order are the West Riding Tramways and Electricity Supply Company, Limited.

The area of supply is the Borough of Pontefract, the Urban Districts of Normanton, Featherstone, Whitwood, and Knettingley, the Rural District of Pontefract, and the Parishes of Allerton Bywater, Kippax, and Great and Little Preston, in the Rural District of Tadcaster.

The Order contains provisions similar to those referred to in the case of the Chepstow Electric Lighting Order, 1902, above mentioned.

The Order also authorises any of the Local Authorities to purchase so much of the Undertaking as is within their District, after due notice, on certain terms specified in the Order.

Board	of '	$\mathbf{Trad}\epsilon$	€, `	1
	12	July	9, 1902.]	ĺ

ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 7) BILL.

COPY of MENORANDUM stating the Nature of the Proposals contained in the Provisional PROVISIONAL ORDERS (No. 7) BILL. ORDERS included in the ELECTRIC LIGHTING

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 14 July 1902.

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[$Price \frac{1}{2}d.$]

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ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 8) BILL [LORDS].

RETURN to an Order of the Honourable the House of Commons, dated 16 July 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 8) Bill."

Bermondsey Electric Lighting Order, 1902.

The Undertakers under this Order are the Council of the Metropolitan Borough of Bermondsey.

The area of supply is the Parish of Rotherhithe in the Metropolitan Borough of Bermondsey.

The Bermondsey Electric Lighting Order, 1899, and this Order are to be read and construed together as one Order.

The Order specifies certain streets in which mains shall be laid within a period of two years.

The Order provides that if within six months after the commencement of the Order the London Electric Supply Corporation serve on the Council notice in writing requiring them to purchase so much of the undertakings of that Company authorised by the London Electric Supply Corporation Electric Lighting Order, 1889, and the London Electric Supply Corporation Electric Lighting (Metropolitan) Order, 1890, as is comprised in the Parish of Rotherhithe, the Council shall purchase and the Company shall sell that part of the undertakings on certain terms specified in the Order. The Order also provides for the revocation of the London Electric Supply Corporation Electric Lighting Order, 1889, and the London Electric Supply Corporation Electric Lighting (Metropolitan) Order, 1890, so far as they relate to the supply of electricity within the Parish of Rotherhithe on the completion of the said purchase.

Stoke Newington Electric Lighting Order, 1902.

The Undertakers under this Order are the Council of the Metropolitan Borough of Stoke Newington.

The area of supply is so much of the Metropolitan Borough of Stoke Newington as is not within the area of supply to which the Hackney Electric Lighting Order, 1893, extends.

The Order incorporates the provisions of the Hackney Electric Lighting Order, 1893, and specifies certain streets in which mains shall be laid within a period of two years.

Woolwich Electric Lighting Order, 1902.

The Undertakers under this Order are the Council of the Metropolitan Borough of Woolwich.

The area of supply is that portion of the Parish of Woolwich in the Metropolitan Borough of Woolwich which lies to the South of the River Thames.

The Order incorporates the provisions of the Plumstead Vestry Electric Lighting Order, 1899, and specifies certain streets in which mains shall be laid within a period of two years.

Provision is also contained that the Order shall not come into force until the Board of Trade fix a date, and this date is to be fixed when the Board of Trade are satisfied that the Borough Council have completed the purchase of the undertaking of the Woolwich District Electric Light Company, Limited, authorised by the Woolwich Electric Lighting Order, 1891. The Order further provides for the revocation of the Woolwich Electric Lighting Order, 1891, as from the date so fixed by the Board of Trade.

Board of Trade, 17th July 1902.

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ELECTRIC LIGHTING PROVISIONAL ORDERS (No. 8) BILL [LORDS].

COPY of MEMORANDUM stating the NATURE of the Proposals contained in the Provisional Orders included in the Electric Lighting Provisional Orders (No. 8) Bill.

(Mr. Geruld Balfour.)

Ordered, by The House of Commons, to be Printed, 17 July 1902.

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FACTORY AND WORKSHOP.

SUPPLEMENTARY SPECIAL RULES

FOR THE

MANUFACTURE OF EARTHENWARE AND CHINA.

Presented to both Houses of Parliament by Command of His Majesty.



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1902.

[Cd. 1052.] $Price \frac{1}{2}d$.

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FACTORY AND WORKSHOP.

SUPPLEMENTARY SPECIAL RULES

FOR THE

MANUFACTURE EARTHENWARE AND CHINA. 0F

Draft Supplementary Special Rules for the Manufacture of Earthenware and China which may be proposed by Manufacturers giving certain undertakings as to the use of Lead, &c.

If the occupier of any factory to which these Rules apply gives an under- Draft taking in writing either to the effect that :-

(a) No glaze shall be used which yields to a dilute solution of hydrochloric acid more than five per cent. of its dry weight of a soluble lead compound calculated as lead monoxide when determined in the manner described in Schedule B.,

or to the effect that

(b) No ware shall be cleaned after the application of glaze by dipping or other process except in the moist condition;

the Chief Inspector of Factories may, if satisfied that the other conditions are sufficient for the safety of the persons employed, approve in writing of the suspension in the factory or part of the factory of so much of Rule 10* as requires the provision of a fan or other efficient means, to be approved by the Secretary of State, for the removal of dust in the process of ware-cleaning; and thereupon the said part of Rule 10* shall be suspended accordingly, and the said undertaking shall be deemed to be a special rule established in the factory.

If the occupier of any factory to which these Rules apply gives an undertaking in writing to the effect that no glaze shall be used which yields to a Rule 24. dilute solution of hydrochloric acid more than two per cent. of its dry weight of a soluble lead compound calculated as lead monoxide when determined in the manner described in Schedule B, the Chief Inspector of Factories may, if satisfied that the other conditions are sufficient for the safety of the persons employed, approve in writing of the modification of Rule 5* in so far as it applies to the processes of dipping, drying after dipping, and ware cleaning, in the factory or part of the factory, by the substitution of 14 years for 15 years of age; and thereupon Rule 5 shall be modified accordingly, and the said undertaking shall be deemed to be a special rule established in the factory.

Any approval granted under Rules 23 and 24 is liable to revocation in case Proviso. it shall appear to the Secretary of State that, owing to the occurrence of lead poisoning in any factory, such revocation is desirable.

^{*} The references are to Rules 5 and 10 of the Rules established by the award of Lord James of Hereford, dated 30th December, 1901. These Rules were laid before Parliament on 6th February, 1902,

Mode of Testing the Quantity of Soluble Lead Compound in Glaze.

Draft Schedule B. A weighed quantity of dried materials is to be continuously shaken for one hour, at the common temperature, with 1,000 times its weight of an aqueous solution of hydrochloric acid containing 0.25 per cent. of HC1. This solution is thereafter to be allowed to stand for one hour and to be passed through a filter. The lead salt contained in an aliquot portion of the clear filtrate is then to be precipitated as lead sulphide and weighed as lead sulphate.

Home Office, 7th April, 1902. COPY of Order, dated 17th June 1902, made by the Secretary of State for the Home Department in pursuance of Sections 41 and 58 of The Factory and Workshop Act, 1901, prescribing Conditions to be observed in Factories and Workshops in which Women and Young Persons are employed in the Process of Cleaning and Preparing Fruit in pursuance of the Special Exception allowed by Section 41.

Home Office,	
26 June 1901.	

JESSE COLLINGS.

(Presented in pursuance of Act 1 Edw. VII. c. 22, s. 126(3).)

Ordered, by The House of Commons, to be Printed, 26 June 1902.

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FACTORY AND WORKSHOP ACT, 1901 (FRUIT PRESERVING).

ORDER of the SECRETARY OF STATE, dated 17th June 1902, prescribing CONDITIONS to SPECIAL EXCEPTION:—FRUIT PRESERVING.

In pursuance of Sections 41 and 58 of the Factory and Workshop Act, 1901, I hereby order that the following conditions shall be observed in factories and workshops in which women and young persons are employed in the process of cleaning and preparing fruit in pursuance of the special exception allowed by Section 41:—

- (1.) There shall not be less than 400 cubic feet of air space to each person employed in any room in which persons are employed in pursuance of the said special exception.
- (2.) If any process carried on in any room in which persons are employed in pursuance of the said exception involves the giving off of steam, fans or other means of proper construction shall be provided, maintained, and used for carrying away the steam from the point at which it is given off.
- (3.) The floors shall be kept in good condition, and adequate means shall be provided for draining the wet away from the workers.
- (4.) No female young person shall be employed to lift, carry, or move any weight so heavy as to be likely to cause injury to such young person.
- (5.) A woman or young person shall not be employed continuously for more than five hours without an interval of at least half an hour.
- (6.) No young person under 16 shall be employed before six o'clock in the morning or after ten o'clock in the evening.
- (7.) No woman or young person shall be employed in pursuance of the said exception who has since the first day of October last preceding been employed by the same occupier outside the ordinary period of employment in pursuance either of the special exception with respect to preserving or curing of fish under Section 41 or of any special exception under Section 50.
- (8.) On every day on which a woman or young person is employed in pursuance of the said special exception, the occupier shall enter in the prescribed register, and report to the Inspector for the district in the prescribed form, the hour at which the fruit arrived at the factory or workshop, the processes on which women or young persons were employed in pursuance of the exception, the periods of employment of such women and young persons, and the intervals allowed them for meals.

This Order shall come into operation on the 23rd day of June 1902.

(Signed) CHAS. T. RITCHIE,

One of His Majesty's Principal Secretaries of State.

Home Office, Whitehall, 17th June, 1902.

FACTORY AND WORKSHOP ACTS (FRUIT PRESERVING).

COPY of Order, dated 17th June 1902, made by the Secretary of State for the Home Department in pursuance of Sections 41 and 58 of The Factory and Workshop Act, 1901, prescribing Conditions to be observed in Factories and Workshops in which Women and Young Persons are employed in the Process of Cleaning and Preparing Fruit in pursuance of the Special Exception allowed by Section 41.

(Presented in pursuance of Act 1 Edw. VII. c. 22 s. 126(3).)

Ordered, by The House of Commons, to be Printed, 26 June 1902.

Price $\frac{1}{2}d$.

24

FORESHORES (SALES, &c.)

RETURN to an Order of the Honourable The House of Commons, dated 3 July 1902;—for,

COPY "of STATEMENT of the Particulars of all Cases in which the Rights and Interests of the Crown in the Shores and Bed of the Sea and Tidal Rivers have been Sold, Leased, or otherwise dealt with by the Board of Trade under the Crown Lands Act, 1866, from the 1st day of January 1897 to the 31st day of December 1901 (in continuation of Parliamentary Paper, No. 285, of Session 1897)."

Board of Trade, 1 July 1902.	}	F. J. S. HOPWOOD.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 4 July 1902.

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STATEMENT of the Particulars of all Cases in which the Rights and Interests of the CROWN in the SHORES and BED of the SEA and TIDAL RIVERS have been Sold, Leased, or otherwise dealt with by the Board of Trade under the Crown Lands Act, 1866, from the 1st day of January 1897 to the 31st day of December 1901 (in continuation of Parliamentary Paper, No. 285, of Session 1897).

Works authorised by Hoylake and West Kirby Improvement Act, 1900. Works authorised by the Great Western Railway (New Works) Act, 1898. Works authorised by South Western Rail-way Act, 1898. I.—PARTICULARS of Cases in which the Rights and Interests of the CROWN in FORESHORES, &c., have been sold by the Board of Trade, acting under the Crown Lands Act, 1865, between 1st January 1897 and 31st December 1901. OBSERVATIONS. Consideration ı 1 1 ı À. Amount of ı Money 106 7 ı ı • ÷ 33 42 Railway NAME OF PURCHASER. Great Western Bailway Company Hoylake and West Kirby U.D.C. Western Lever Brothers, Limited Lever Brothers, Limited Liverpool Corporation Liverpool Corporation London and South Mrs. S. G. Perriam Company. Ilfracombe U.D.C. Joseph Holmes A. D. Curwen John Perism 31 Oct. 1899 26 Oct. 1900 1 May 1501 17 Apr. 1901 Date of Deed. 15 Apr. 1901 17 Feb. 1899 3 Apr. 1900 5 Nov. 1901 = 2 2 2 14 June 17 Feb. 13 May 18 May Land now or formerly foreshore of the 1,055 square rands River Mersey at Birkenhead. 1,418 square yards 770 square yards 4 4 0 34 ଛ Quantity ᆆ Two portions of foreshore and bed of Bromborough Pool at Lower Behington. Foreshore of the River Mersey at Birken-Site of embankment across Bromborough Pool at Lower Bebington. Site of portion of Meols Parade at Hoylake Foreshore of the River Exe at Withy-combe Raleigh, Exmouth. Foreshore near Capstone Hill, Ilfracombe-Sites of pillars and supports of jetty in the River Derwent at Workington. Site of extension of South Pier, Harrington Harbour. Site of reclamation works at Bincleave Rocks, Weymouth, PREMISES Site of jetty at Topsham, Exe River . DESCRIPTION. ditto Ditto ENGLAND: COUNTY CUMBERLAND CHESTER -DORBET DEVON

Works authorised by Walton-on-the-Nase Pler Order, 1897. Works authorised by Clacton-on-Sea Jetty Order, 1897. Works authorised by Walton-on-the-Naze Pier Order, 1897. Works authorised by Clacton-on-Sea Pier Order, 1897. Works authorised by Walton-on-the-Nase Pier Order, 1897.	Works authorised by Bristol Dock Act, 1897. This is thesame conveyance as that given under Somerset. Works authorised by Bristol Dock Act, 1897.	River bed only.	Works authorised by Portsmouth Camber Quays Order, 1898.	Works authorised by Herne Bay Pier Orders, 1891 and 1896.	Works authorised by Margate Pier and Harbour Act, 1990.
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Walton-on-the-Nase Pier and Hotel Co., Limited. D. Round and others Walton-on-the-Nase Pier and Hotel Co., Limited. Coast Development Company, Limited - ditto - ditto - ditto -	Bristol Corporation ditto	T. B. H. Cochrane	Hooper and Ashby	Deal Promenade Pier Co., Limited Herne Bay Pier Company	P. H. G. Powell-Cotton
2 Man. 1898 2 May " 10 Feb. 1899 15 July " 27 Feb. 1900 28 Oct. 1901	11 Mar. 1898 8 Mar. 1899	14 Apr. 1897 4 Feb. 1898 17 Mar. " 23 Jan. 1899 8 June "	16 Aug. " 6 Oct. " 12 Mar. 1900	8 Feb. 1898 4 May 1899 8 May ", 2 June ",	12 Sept. "
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Sifes of pillars and supports of portion of pler at Walton-on-Nase. Sites of pillars and supports of jetty at Clacton-on-Sea. Sites of pillars and supports of pier extension at Walton-on-the-Nase. Sites of pillars and supports of pier extension at Clacton. Sites of pillars and supports of additions to pier at Walton-on-the-Nase. Sites of pillars and supports of additions to pier at Walton-on-the-Nase. Sites of pillars and supports of additions to pier at Clacton.	Sites of pillars and supports of opening bridge and opening footbridge in River Avon at Bristol. Foreshore of River Avon (3 pieces) -		Portion of bed of River Itchen occupied by extension of Britannia Wharf, Southampton. Foreshore of Southampton Water at Woolston. Sites of pillars and supports of swingbridge across the Cambers, Portsmouth.	Folkestone. Sites of pillars and supports of portion of head and lower landing deck of Deal Pier Sites of pillars and supports of portion of pier at Herne Bay. Foreshore and bed of sea at Dover - Sites of pillars and supports of bridge across the River Stour at Pluck's Gutter.	Nine portions of foreshore at Birchington (ees-wall). Sites of pillars and supports of additions to jetty at Margate.
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0.143.	GLOUCESTER	HANTA Y Z	Kent	,	:

I.—Pariculars of Cases in which the Rights and Interests of the Crown in Foreshores, &c., have been sold by the Board of Trade, acting under the Crown Lands Act, 1866, between 1st January 1897 and 31st December 1901—continued.

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COUNTY	PREMISES.		Date of Deed	NAME OF PURCHASER	Amount of	a NOTF 4 Varance
	DESCRIPTION.	Quantity			Money.	
ENGLAND—cont.		A. B. P.			£. t. d.	
NORFOLK -	Foreshore and bed of Mill Fleet at King's	:	5 Jan. 1898	King's Lynn Corporation	i i	
	Sites of pillars and supports of swing bridges and viaducts across River Yare at Reedham, and across River Waveney	:	3 July 1899	Great Bastern Railway Company	 	Works authorised by Great Eastern Railway (General Powers) Act, 1898. This is the same conveyance as that given under
	at Somerieyton. Siees of pillars and supports of opening bridge across the Breydon Water (or	;	12 Mar. 1900	Midland and Great Northern Railways Joint Committee.	1	Suffolk. Works suthorised by Midland and Great Northern Railways Joint Committee
	River Yare) at Great Yarmouth. Sites of pillars and supports of bridge across the River Bure at Runham,	, •	21 May "	- ditto - ditto -	1	Act, 1897. ditto ditto.
	Yarmouth. Sites of portions of seawall and of pillars		l June "	Cromer Protection Commissioners	10 1	Works authorised by Cromer Protection
	Sites of portions of pier at Cromer. Sites of portions of pier works at Britannia Pier, Great Tarmouth.	. • . . • ,	8 Mar. 1901	Great Yarmouth New Britannia Pier Company.	i i	Act, 1959. Works authorised by the Great Yarmouth New Britannia Pier Act, 1899.
SOMERSET	Sites of pillars and supports of pier at		11 June 1897	Weston-super-Mare Pier Company	1	Works authorised by Weston-super-Mare
	Weston-super-mare. Sites of sea-wall and portion of pavilion at Knightstone Island, Weston-super-	•	15 Dec. "	Weston-super-Mare U.D.C.	i I 10	Works authorised by Weston-super-Mare Urban District Council Act, 1896.
	Mare. Sites of pillars and supports of opening bridge and opening foot-bridge in River	•	11 Mar. 1898	Bristol Corporation	10	Works authorised by Bristol Dock Act, 1897. This is the same conveyance as
	Avon at Bristol. Sites of pillars and supports of portion of	• • •	13 June 1899	G. F. Luttrell	1 - 1	that given under Gloucester. Works authorised by Minehesd Pler and
	Foreshore and bed of River Avon and Collitor Barel of Lower Avon and	•.	28 June "	Bristol Corporation	; ; 10	Harbour Order, 1980. Works suthorised by Bristol Dock Act, 1807
	Sites of pillers and supports of pier at	•	6 Nov. 1900	Weston-super-Mare Grand Pier Company	1 10	Works authorised by Weston-super-Mare
	Two portions of foreshore at Weston-super- Mare required for widening of Marine Parade	·,	15 Apr. 1901	Weston-super-Mare U.D.C.		Works authorised by Weston-super-Mare Urban District Council Act, 1896.
SUFFOLK	Sites of pillars and supports of swing- bridges and visducts across River Yare at Reedham and across River Waveney	• • •	8 July 1899	Great Eastern Railway Company	(A)	Works sutherised by Great Eastern Rallway (General Powers) Act, 1898. This is the same conveyance as that given under
	Sites of pillars and supports of pier at Southwold.	. •	30 May 1900	Coast Development Company, Limited .	1	Sea bed only. Works authorised by South-
•	Sites of pillars and supports of additions to pier head at Southwold.	•	23 July 1901	· ditto - ditto -	1	Wold fiel Order, 1089.
	Sites of pillars and supports of pier at Lowesto't.	•	2 Sept. "	ditto ditto	1 10	Works authorised by Lowestoft (South) Pler Order, 1900.

	THE CROV	VN IN TH	E SHORES A	AND BED	OF THE S	ea, &c.	5
Works authorised by Bexhill Promensde and Landing Pier Order, 1896.	Works authorised by Bridlington Pier Order 1900.		Works authorised by the Vale of Bheidol (Light) Bailway Acts. 1897–1900	Works authorised by Liandudno Victoria. Fier Order, 1897. Sea bed only.	Sea bed only. Works authorised by Mumbles Bailway and Pier Acts, 1889 and 1892,	Works authorised by Tenby Pier and Land- ing Stage Order, 1897.	
1 I 1 I 10 OS	1 1 1 1	-	20 5 - 1 1 - 1	1 1	1 1	1,122 4	1 52
J. W. Webb	Skinningrove Iron Company, Limited - Scarborough Harbour Commissioners - Bridlington Pier and Pavilion Company, Limited. County Councils of East and West Ridings of Yorkshire.	Carnaryon Corporation	Aberystwith Improvement Company, Limited. Aberystwith Corporation	Liandudno Victoria Pier Company, Limited Liandudno Pier Company, Limited -	Mumbles Railway and Pier Company -	S. and F. E. Andrews	Peterhead Harbour Trustees
26 Oct. 1898 22 Apr. 1899	10 Aug. 1899 13 Nov. " 4 Mar. 1901 6 Nov. "	30 Dec. 1898	8 June 1899 3 July 1900 16 Aug. 1901	11 Feb. 1898 27 Apr. "	14 Apr. 1897 29 Mar. 1899	22 Aug. 1898 25 Nov. 1897	12 July 1897
•. •		•			• •	124 acres.	64
Sites of pillars and supports of pier at Berhill. Sites of pillars and supports of extension of Kursaal at Berhill.	Lands now or formerly foreshore at Skinningrove occupied by pier works. Sites of pillars and supports of portion of widening of the west pier, Scarborough Harbour. Sites of pillars and supports of pier at Bridlington. Sites of pillars and supports of additions to Cawood Bridge, River Ouse.	Sites of pillars and supports of extension of Ferry Pier at Tal-y-feel.	Sites of pillars and supports of pier and additions thereto at Aberystwith. Sites of portions of sea wall at Aberystwith Site of railway works at Aberystwith	Sites of pillars and supports of portion of pier works at Llandudno. Sites of pillars and supports of portion of pier widening at Llandudno.	Sites of pillars and supports of portion of pier at Mumbles. Sites of pillars and supports of widenings of viaduct across the River Ely near Llandough Moors.	Foreshore of the River Mawddach at Barmouth. Sites of pillars and supports of pier and landing-stage at Tenby.	Foreshore of South Bay at Peterhead
SUBSECTION OF THE STATE OF THE	Товк	WALES:	Оавыбам	Савиавуон	Gгамовдай	Merioneth	SCOTLAND:
o.143.	¥ .	₹ .	5 ▲ 3	C _A	Ģī	P. K.	AB

I.—PARTICULARS of Cases in which the Rights and Interests of the Crown in Foreshores, &c., have been sold by the Board of Trade, acting under the Crown Lands Act, 1866, between 1st January 1897 and 31st December 1901 — continued.

SCOTLAND—coat. Scotland Polity, Campbeltown Loch pulsar and supports of pler in Site of pulsar and supports of pler in Site of pulsar and supports of pler in Site of pulsar and supports of pulson Site of pulsar and supports of pulson Site of pulsar and supports of pulson Site of pulsar and supports of pulson Site of pulsar and supports of pulson Site of pulsar and supports of pulson Site of pulsar and supports of bridge Coran, Connel Ferry, and Cregan Nar- Sites of pulsars and supports of bridge Arr. Sites of pulsars and supports of bridge across River Arr Arr. Lands now or formerly foreshore of the Hiver Irrine near the entrance to Irrine Harbour. Bay. Sites of pilsars and supports of potting Sites of pilsars and supports of potting Colluny). Bay. 10 Aug. 11 Oct. 12 Jan. 1 Barbour. 1 Bay. 1 Bay. 1 Bay. 1 Bay. 1 Bay. 1 Bay. 1 Bay. 1 Bay.	Quantity	Deed.	NAME OF PURCHASER.	Consideration Money.	OBSERVATIONS.
COTLAND—coat. Foreshore at Trench Point, Campbeltown Loch Sites of pillars and supports of pier in Coch Fyne at Otter Ferry. Foreshore and bed of Oben Bay	gi	<u> </u>			
Loch. Sites of pillars and supports of pier in Loch Fyne at Otter Ferry. Foreshore and bed of Oban Bay Sites of pillars and supports of putions of pier in the Firth of Olyde at Incilan. Sites of politars and supports of portions of pier in the Firth of Olyde at Incilan. Sites of railway works, in Loch Etve, Loch Cheran, Connel Ferry, and Cregan Narrows. Sites of pillars and supports of bridge across River Ayr at Ayr. Sites of pillars and supports of tothridge across River Ayr atoposite Mill Street. Ayr. Lands now or formerly foreshore of the River Invite Barbour. Lands now or formerly foreshore of the River Invite Barbour. Lands now or formerly bed of Rothesay Sites of pier and harbour works at Buckte (Cluny). Sites of pier and supports of portion of pier at Whiting Bay.	. , ^{,,4} , , ,			. s. d.	
Sites of pillars and supports of pier in Loch Fyne at Otter Ferry. Roceahore and bed of Oban Bay Sites of pillars and supports of portions of pier in the Firth of Clyde at Incilian. Sites of portions of piers and silpays in Oban Bay. Sites of railway works, in Loch Et're, Loch Creran, Connel Ferry, and Cregan Narrows. Sites of railway works, in the River Sites of pillars and supports of bridge across River Ayr at Ayr. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street. Ayr. Lands now or formerly foreshore of the River Irrine near the entrance to Irvine Harbour. Sites of piler and harbour works at Buckre (Cluny). Sites of piler and supports of portion of pier at Whiting Bay.	, A , , , , , , , , , , , , , , , , , ,		Cam; beltown Shipbuilding Company	1 10	
Sites of pillars and supports of portions of pier in the Firth of Clyde at Incilan. Sites of portions of piers and slipways in Oban Bay. Sites of portions of piers and slipways in Creran, Connel Ferry, and Cregan Narrows. Sites of railway works, in Loch Rive, Loch Creran, Connel Ferry, and Cregan Narrows. Sites of wharf extensions in the River Irwine at Irwine at Irwine at Irwine at Irwine at Irwine. Sites of pillars and supports of footbridge across River Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irwine Harbour. Sites of pile and harbour works at Buckte (Cluny). Lands now or formerly bed of Rothosay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	eq , , , ,	:	John MacRae Gilstrap	1 10	
Sites of pullars and supports of portions of pier in the Firth of Clyde at Inelian. Sites of railway works, in Loch Ktive, Loch Creran, Connel Ferry, and Cregan Narrows. Sites of railway works, in Loch Ktive, Loch Creran, Connel Ferry, and Cregan Narrows. Sites of pillars and supports of bridge across River Ayr. Sites of wharf extensions in the River Irvine at Irvine. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street. Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Harbour. Sites of piler and harbour works at Buckle (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	ier in the Firth of Clyde at Inellan. so of portions of piers and slipways in ban Bay. a of railway works, in Loch Etive, Loch	16 Oct. "	Callander and Oban Railway Company -	7 70 70	Works authorised by Callander and Oban
Sites of portions of piers and slipways in Oban Bay. Sites of railway works, in Loch Etive, Loch Creran, Connel Ferry, and Cregan Narrows. Sites of pillars and supports of bridge across River Ayr at Ayr. Sites of wharf extensions in the River Irvine at Irvine. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street, Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Rarbour. Sites of pier and harbour works at Buckle (Cluny). Sites of pier and supports of portion of pier at Whiting Bay.	ther in the rittle of Capoe as increases. ban Bay. ban Bay works, in Look Rtive, Look of railway works, and Crocan Nav.	3 Nov. "	Mrs. Campbell-Wyndham	1 - 7	mailway Act, 1931. Works authorised by Inellan Pier Order,
Sites of railway works, in Loch Et've, Loch Creran, Connel Ferry, and Cregan Nar- rows. Sites of pillars and supports of bridge across River Ayr at Ayr. Sites of wharf extensions in the River Irvine at Irvine. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street, Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Harbour. Sites of pier and harbour works at Buckte (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	Dan Bay. of railway works, in Loch Etive, Loch	19 Mar. 1900	Oban Burgh Commissioners	15	Works authorised by Oban Pier Order, 1896.
Sites of pillars and supports of bridge across River Ayr at Ayr. Sites of wharf extensions in the River Irvine at Irvine. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street. Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Harbour. Sites of pier and harbour works at Buckle (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	WE.	1 Oct. 1901	Callander and Oban Railway Company -	15 16 6	Works authorised by Callander and Oban Rallway Act, 1896, and Caledonian Rail- way (General Powers) Act, 1899.
Sites of wharf extensions in the River Irvine at Irvine at Irvine. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street, Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Harbour. Sites of pier and harbour works at Buckre (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	s of pillars and supports of bridge	8 Feb. 1897	Ayr Town Council	•	
Ireine at Ireine. Sites of pillars and supports of footbridge across River Ayr, opposite Mill Street, Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Harbour. Sites of pier and harbour works at Buckte (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	cross River Ayr at Ayr.	1898	Irvine Harbour Trustees	1 - 1	
Ayr. Lands now or formerly foreshore of the River Irvine near the entrance to Irvine Harbour. Sites of pier and harbour works at Buckte (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	reine at Irvine. a of pillars and supports of footbridge reas of pillars and supports of footbridge reas of pillars and supports of footbridge reas of pillars and supports of footbridge	1899	Ayr Town Council	! !	
Sites of pier and harbour works at Buckte (Cluny). Lands now or formerly bed of Rothesay Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	ds now or formerly foreshore of the iver Irvine near the entrance to Irvine larbour.	1900	Irvine Harbour Trustees	01	
Bay. Sites of pillars and supports of portion of pier at Whiting Bay.	Sinny).	10 Aug. 1899	Trustees of John Gordon (deceased) -	1	
3 July	ids now or formerly bed of Rothesay	12 Dec. 1898	Rothesay Harbour Trustees	i i	Works authorised by Rothesay Harbour Orders 1867 and 1898.
	ay. sa of pillars and supports of portion of ier at Whiting Bay.	3 July 1900	Duke of Hamilton's Trustees	1	Sea bed only. Works authorised by Whiting Bay Pier Order, 1897.
CLACKMANNAN Foreshore of the River Forth at Alloa 29 Sept.	eshore of the River Forth at Alloa	29 Sept. 1897	Allos Glass Works Company	 	
Ditto ditto 29 Nov.	•	29 Nov. "	Dunn Bros. and Company		

	THI	E CROWN	in the sho	DRES AND	D BED OF T	HE SEA, &c.	·
	Works authorised by St. Andrews Harbour Order, 1897. Works authorised by Burntisland Harbour Act, 1896.	Works authorieed by West Highland Bail- way Act, 1889.	***		Works authorised by Stromness Harbour Act, 1897. ditto ditto ditto. ditto ditto.	ditto ditto ditto. Works authorised by Perth Harbour City Improvements and Gas Act, 1897.	Works authorised by the Caledonian Railway (General Powers) Act, 1899. Works authorised by Highland Railway Act, 1893.
1	22 10 2000 1 1 1	11 11 6	70 ed	. i	26 20 20 20 - 20 - 20 - 20 -	11 11 - 1	1 1 L
North British Ballway Company	Alexr. Brunton and Son St. Andrews Harbour Trustees Burntisland Harbour Commissioners .	West Highland Ballway Company	Lanarkshire and Dumbartonahire Railway Company. Glasgow Corporation	Queensferry Burgh Commissioners	Stromness Harbour Commissioners ditto ditto ditto	- ditto ditto	Calcdonian Railway Company Highland Railway Company
Dec. 1898	Feb. 1898 June " Jan. 1899	Feb. 1898 Oct. 1899	Aug. 1898 Oct. 1899	Nov. 1897	Feb. 1898 Apr. 1899 Jan. 1900	Oct. " Dec. 1898	Apr. 1901
•	34.5 27.	7 9		900 square yards 24	6 1 29	6	31.092 a.
Sites of pillars and supports of extension of West Jetty at Craigendoran.	Foreshore and bed of the sea at North Queensferry. Extension of Long pier and construction of concrete groyne at St. Andrews. Foreshore and bed of Firth of Forth at Burntisland.	Sites of railway works and pillars and supports of two bridges in Loch Eil. Fo: eshore of Loch Leven between Eilean- na-h-furaiche and Allt-Coire-an-Eigh.	Portions of foreshore and bed of River Kelvin. Sites of pillars and supports of two bridges across the River Clyde at Govan.	Sites of swimming bath and promenade at South Queensferry.	Sites of quay and of pillars and supports of Warehouse Pier Extension at Stromness. Foreshore and bed of Stromness Harbour-Site of reclamation, &c., in Stromness Harbour	Foreshore of Stromness Harbour Sites of pillars and supports of bridge across River Tay at Perth.	Sites of railway and pier works at Wemyss Bay. 47 portions of foreshore and bed of the sea between Strome Ferry, Loch Carron and Kyle Akin, Loch Alah, including site of pier at Kyle Akin.
	FIFE	Inverness .	LAMARK	TINLITHGOW	OBENET AND SHETLAND	нтим.	Reversew Ross and Cromarty

II.-PARTICULARS of Cases in which the Rights and Interests of the Crown in Foreshores, &c., have been Leased by the Board of Trade, acting under the Crown Lands Act, 1866, between 1st January 1897 and 31st December 1901 __cantiaged

			Detection of Deep						Annual	
	DESCRIPTION.	Quantity.	Date of Deed.	Commencement,	ement.	Length.	NAME OF LESSEE.	E E.	Rent.	OBSERVATIONS.
ÉNGLAND—continued.	-continued.	A. B. P.				Years.			£. 4.	
Essex	- Site of alipway in Woodrolfe Creek, Tolles-		30 Dec. 1899	21 Aug.	1899	31	James Drake	4	70	
Hants	- Site of wharf at Wootton (I.W.) -	30 square poles	4 May 1897	25 Mar.	1897	31	W. H. Please		ا ا	
	Sites of jetty and pillars and supports of extension thereof at West Course	•	14 June "	1 Мау	и	31	H. H. Wheeler		- 10 -	
	Foreshore of River Itchen at Bitterne	48 square poles	19 Aug. "	25 June		31	W. Dibben -	1	1	
	Ditto ditto	., 01	22 Sept. "	25 June	u	31	R. Bacon	•	ا عد ا	
	Sites of pillars and supports of landing	1	31 May 1898	25 Mar.		16	E. B. Moore		l,	
	Foreshore of the River Itchen at Bitterne	37 square poles	5 Feb. "	25 June		31	Charles Carter -	•	ا ت	`
	Sites of boathouse, stage, and slipway in the River Itchen at Bittame	•	25 Apr. "	25 June	:	31	R. Bond		ا بن	
	Sites of pillars and supports of four jettles in the River Itchen at Woolston.		2 May "	25 Mar.	1898	31	J. G. Fay & Co. Limited		1	
	Site of landing stage at Yarmouth .	•	19 June 1899	23 Apr.		1	Sir Charles Seeley, Bart.		1	Renewable annually.
	Foreshore of River Medina at West Cowes	180 square yards	28 June "	1 June	1899	31	W. B. Mew Langton & Co., Ltd	, Ltd	ا م	•
	Sites of pillars and supports of jetty at Bouldnor (I. of W.)	•	4 Aug. "	21 July	+	31	J. A. De Morgan	•	1 10	
	Site of landing stage in the River Itchen at Bitterne.	•	16 Aug "	1 July		31	Gerald Hall		1 20 1	
	Sites occupied by reclamation works and pillars and supports of boat alip at	•	10 Nov. "	16 Oct.	:	31	Harry Albert Hart .		1	
	Foredore of the River Medina at East Cower.	•	7 Feb. 1900	25 Jan.	1900	31	Harley Mead	,	1	
	Foreshore of the River Medina at Thetis Wharf. West Cowes.	•	5 Nov. "	29 Sept.		31	Pickford & Co		- 10 -	
	Medina opposite	308 square yards	15 Mar. 1901	18 Feb.	1901	31	S. E. Saunders -		1	
	Foreshore of River Itchen at Woolston -	•	16 Apr. "	12 Mar.		31	W. F. Perkins -	•	ا ص	
	Sites of existing and proposed wharf oppo- 1,788 square yards site Medina Road, West Cowes.	1,788 square yards	2 July "	23 May		31	William Thomas Maby		1	
	Sites of pillars and supports of stage opposite Medina Road, West Cowes.	•	23 July "	10 June	:	1	T. Paskins and Sons -		10	

				THE SEA, CO.	
Sea bed only.	Benewable annually. - ditto. This lease is granted on the same conditions as that dated lst January 1869.	Renewable annually. Annual royalty on materials removed.	Renewable annually. This is the same licence as that given under Kerry. Renewable annually.	Renewable annually ditto ditto ditto moved royalty on materials re-	Benewable annually.
A pepper- corn - 5 -	1 1 1 1	11 1	1		1 1 1
4					
	COS			Sea II	
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on, Ltc	D.C. e U.D.C. Conservancy s hers Limite	•	le Cor	ottin Tran	n Cou
bu 6	Skegness U.D.C. Mablethorpe U.D.C. Humber Conservancy missioners Hewitt Brothers Limited	D.C thers	Burnham U.D.C Commercial Cable Company Lowestoft Town Council - Comment Towns Column	Brighton and Bottingdean ahore Electric Tramroad passy. Bezhill U.D.C Eastbourne B.D.C	J. E. and A. Heasman Bridlington Town Council Withernsea U.D.C.
Tubbe rson (egness U.I ablethorpe umber (missioners	r U.I Brot	am U ercial toft 7	on a Sy. Il U.I	agton rnsea
H. T. Tubbs S. Pearson a. ditto -	Skegness U.D.C. Mablethorpe U.1 Humber Cons missioners Hewitt Brothers	Cromer U.D.C Morris Brothers	Surah Jomm	Brighton and shore Electronay. Bezhill U.D.C. Eastbourne E. Worthing Town	. E. s 3ridli Vithe
10 10 8 10 8	9968	33 1	1 12 1		31 1
1897 1898 ".	1897 "1900	1898	1897	1899	1900
pt.	l March 1 March 1 Jan. 1 Sept.	9 5		i the	pt.
24 Dec. 18 April 20 Sept.	1 May 1 Marc 1 Jan. 1 Sept.	1 June 24 Nov.	1 July 25 June 1 Aug.	1 Jan. 1 Jaly 5 July 1 Nov.	29 Sept. 1 Jan. 1 June
1897 1898 "	1897 1900 ",	1898 1901	1897 1901 1898	1897	1900 1900
	1 May 1897 23 Mar. 1900 15 Aug. "	20 Oct.	22 Sept. 1897 1 June 1901 14 Oct. 1898	4 May 26 Aug. 10 Now. 14 Dec.	.
24 Dec. 4 Oct. 14 Oct.	23 J 15 Z 15 Z	20 (22 1 J	4 Ms 26 Au 10 No 14 Dec	9 No 27 Feb 9 Jul
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		1 1	1 1		• •
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Castle.		est .	- do	gi di	
and now or formerly foreshore at Romney Hoy. tess of portion of extension of Castle. Jetty at Dover. tes of pillars and supports of bridge. across the River Stour near Richborough.	ы Ре В	Bt .	to lay cable between Weston- fare and Waterville. at Lowestoft and Kirkley	tes of pillars and supports of landing stage at Greenway's Gap, Rottingdean. oreshore at Bexhill oreshore at Pevensey	
fores ion c rts o	fumb in t	Frent	ween e. Kirki	Rotti	• •
ow or formerly for They. They. Portion of extension t. Dover. pillars and supports the River Stour near R.	rpe pon-E	iver ?	bety stryilly sand	dppol	# # #
forme of ex	ness lethoi ow-uj ling	er in R	ham cable Wate	and s ray's hill masey thing	ingto lingto nerns
y or y Hoy. portion t Dover. pillars	Skeg Mab Barr Jane	Cron	Burn lay e and Low	lars s reenv Bex Peve	Rust Brid Witl
and now or Romney Hoy. Ess of potential feets of pillars across the River Castle.	ore at ore at ore at tat G	reshore at te of wharf. Stockwith,	reshore at Burnham . icence to lay cable betwee super-Mare and Waterville. reshore at Lowestoft and K	at pilling ore at ore at ore at	ore at
Land no Romne, Sites of Jetty a Sites of across t Castle.	Foreshore at Skegness	Foreshore at Cromer Site of wharf, &c., in River Trent at West Stockwith,	Foreshore at Burnham Licence to lay cable between W super-Mare and Waterville. Foreshore at Lowestoft and Kirkley Site of growns at Conton	Sites of pillars and supports of landing stage at Greenway's Gap, Rottingdean. Foreshore at Bexhill	Foreshore at Bustington Foreshore at Bridlington Foreshore at Withernsea
Si Si Li	<u> </u>	<u> </u>			F. F. F.
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•	4	LK (GHA)	H H		
Kent	Lincoln	Norfole Nottingham	Somerset Suppole	Sussex	YORK
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II.—PARTICULARS of Cases in which the Rights and Interests of the Crown in Foreshores, &c., have been Leased by the Board of Trade, acting under the Crown Lands Act, 1866, hetween 1st January 1897 and 31st December 1901

		between 1st January 1897 and 31st December 1901—continued.	nuary 1897 an	d 31st Decem	lber 1901—	-continued.		
	PREMISES.		7	TE	R M.	DE CORTA	Annual	OBSERVATIONS.
COUNTY	DESCRIPTION.	Quantity.	Date of Deed.	Commencement.	it. Length.	A A RECORDED OF LEGISLAND	Rent.	
		A. B. P.	2		Years.		g. s. d.	
WALES:								
ANGLESEY	Foreshore at Rhosneiger	•	19 Aug. 1897	25 Apr. 1897	37 31	Mrs. M. Scott-Hall	1 0	
	Site of lifeboat slipway extension at Moelfre	•	18 Sept. 1899	25 July 1899	31	Royal National Lifeboat Institu-	I I	
	Sites of pillars and supports of staging at	•	27 Oct. 1900	29 Sept. 1900	30	Coltness Iron Company, Limited	10	Cancelled by fresh lease, dated 12 February 1902.
	Pen-y-chwarel, Llangoed. Sites of pillars and supports of pier or jetty	•	26 Sept. 1901	1 Sept. 1901	31	Edmund Sparge and Son .	1	
	at Dinmor, Penmon. Foreshore at Menai Straits at Llanidan and Llangeinwen.	21 2 30	17 Dec. "	10 July "		Mrs. Alice Harvey	(
CAEDIGAR	Sites of pillars and supports of launching slipway at Aberystwith.		13 Dec. 1897	29 Sept. 1897	31	Royal National Lifeboat Institu- tion.	l Io	
CARHABYOM	Sites of boatslip and portion of boathouse	•	11 May 1897	25 Dec. 1896	30	J. B. Davies	1	
	in Menai Straits at Fentir. Foreshore at Pwilheli	•	14 Oct. "	1 Aug. 1897	1 1	Pwllheli Town Council	; ;	Renewable annually.
	Foreshore of Menai Strait at Llanfair-is-	3 2 10	11 Feb. 1898	14 Dec. "	· -	James Lawson	1 1	ditto.
	gaer. Site of wharf in the River Conway at	•	7 Mar. "	25 Feb. 1898	31	Mrs. B. S. Gough	1	
	Talycafn. Sites of pier and accesses at Rhiw -	•	26 Apr. "	25 Dec. 1897	37 31	Hunter and Howell	- 10 -	
	Foreshore at Criccieth -	•	6 Oct. "	1 June 1898	38 1	Cricoleth U.D.C.	1	Renewable annually.
	Sites of pillars and supports of pier at	•	30 Jan. 1900	30 Nov. 1899	99 21	Carnaryonahire Granite Company,		
	Clynnog, Carnarvon Bay. Sites of pillars and supports of existing	•	16 Aug. 1901	25 May 1901	31	British Grey Granite Company,	1	
	jetty at Lianachanari, Carnaryon Day. Sites of pillars and supports of pier at Llanachaiarn.	•	22 Nov. "	1 Oct. "		Tan.y-graig Granite Company, Limited.	1	
Flint	Lands now or formerly foreshore and bed of the River Dec at Bagilt.	21 3 9	15 Sept. 1897	1 July 1897	31	Bettisfield Colliery Company, Limited.	29 - 6	
•					· :	,		

Renewable annually.	Renewable annually. ditto.	Renewable annually.	Board of Trade resumed possession of southern area 15th January, 1900. Renewable annually.	Sea bed only.		This is the same lease as that given under Renfrew.		Determinable by three months' notice. Rent payable only when materials are senoused	ated in 190	
1	1 1	1 129	. 61	1 15 15 1	1 10	1 1	 		. I .a	10
Barry U.D.C.	Towyn U.D.C ditto	Tenby Town Council War Office	Community of Feuars of the Town of Peterhead.	Royal National Life Boat Institution. James Patten McDougall	Royal National Life Boat Insti- tution.	Fishery Board for Scotland	Edinburgh Town Council .	Sir John Jackson	Royal National Lifeboat Institu- tion.	Royal National Lifeboat Institu- tion.
-		1 18	æ	31	31	31	10	-	31	31
1897	1900	1899	1899	as 1898 1900	as 1808	1897	1899	1898	1899-	COGI
1 Мау	l July 1 Feb.	1 Feb. 25 Oct.	l Jan.	Candlemas 1898 15 May 1900	Candlemas 1893	2 Feb.	l Jan.	l Jan.	l Jaly	1 Sept.
17 June 1897	18 Sept. 1900 21 May 1901	9 Mar. 1893 17 Jan. 1901	11 May 1899	21 Feb. 1898 6 June 1900	16 May 1898	28 June 1897	12 Jan. 1899	26 Apr. 1898	18 Sept. 1899	16 Oct. 1900
•			•		•	•	•	•	•	. •
•		. ' '	•		•	•	•	. •	•	•
Foreshore at Barry	Foreshore at Towyn	Foreshore at Tenby Foreshore of Gelliswick Day, Hubberstone	- Two portions of foreshore at Peterhead	Site of lifeboat slipway at Campbeltown Foreshore occupied by portions of a pier and slip at Gallanach, Kerrera Sound.	Site of lifeboat slipway in the Kiver - Irvine at Irvine.	- Mussel fishings in portion of River Clyde-	Foreshore at Portobello	Licence to dredge and remove materials below low water-mark in the Firth of Forth near Lammerleus Rurnisland	Site of slipway in Bucktaven Harbour	Site of lifeboat elipway in River South Kek, at Montrose.
GLAMORGAN	н.жиоизи 43.	PRMBROKE	SCOTLAND:	ABGYLL	Атв	Dumbarton	Еріквувен - • ·	FIFE		FORFAB -

II.—Pariculars of Cases in which the Rights and Interests of the Crown in Foreshores, &c., have been Leased by the Board of Trade, acting under the Crown Lands Act, 1866, between 1st January 1897 and 31st December 1901—continued.

	a	Detween 1st January		1897 and 31st December 1901—continued.	1901—60	ntinued.		
A 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PREMISES.	:	Deta of Tood	TERM.	נ	A A A A A A A A A A A A A A A A A A A	Annual	
	DESCRIPTION.	Quantity.		Commencement.	Length.		Rent.	
TWA THOOPS		ρί *					4	
SCOTTAIND—continued.	-continuea.	i					•	
URKKEY AND SHETLAND	URKENT AND SHETLAND Portion of bed of Bressay Sound, occupied	,	9 Sept. 1896	15 May 1896	2	James McCombie & Co	1 20	
	Land, formerly foreshore and bed of the	•	2 Apr. 1897	11 Nov. 1895	13	J. Brown	1	
•	Sites of pier and wharf in Balta Sound -	- 2 18	20 May "	2 Feb. 1897	31	A. Sandison	1	
	Site of jetty at Brough, Burra Voe .	•	12 May 1899	Martiamas 1898	31	D. and G. Kay	1	
•	Site of portion of wharf or jetty in Bres-	•	23 Nov. "	1896	14	P. and J. Sutherland	20	
	Site of portion of stone pier in Bressay	•	3 Jan. 1900	10 April 1899	31	Sir A. T. B. B. Nicolson, Bart	1 20	Sea-bed only.
	Sound, at Holmsgarth. Sites of additions to existing pier at Scal-	•	31 Aug. "	15 May 1900	31	Andrew Smith	- 10 -	
	loway.	•	81 Aug. "	2 Feb. ,,	08	Mrs. Jane Scott Harcus	l 1	
	Sites of pillars and supports of portion of	•	19 Nov. "	1 Aug. "	31	Thomas Brown & Co	1 0	
	Site of lifeboat house and slipway at	•	24 Apr. 1901	2 Feb. 1901	31	Royal National Lifeboat Institu-	1	
	Foreshore and bed of Scalloway Harbour	8	21 Sept. "	15 July "	31	Alexander Bonaldson	1	
	Sites of pier and reclamation works at North Ness, Lerwick.	•	23 Oct. "	Martinmas "	19	James Mitchell	- 10 -	
Renferw	Mussel fishings in portion of River Clyde -		28 June 1897	2 Feb. 1897	81	Fishery Board for Scotland	1	This is the same lesse as that given under Dumbarton.
IRELAND:						•		
ANTRIM	Sites of pillars and supports of boat stage	•	23 Nov. 1897	1 Sept. 1897	31	Belfast and Northern Counties	l I	
	Sites of pillars and supports of jetty at	,	81 Dec. 1898	1 Dec. 1897	31	James Aicken	1 70 1	
	Carnspinote, Island Angre. Sites of pillars and supports of pier in Church Bay, Rathlin Island.	•	26 June 1899	16 Feb. 1899	31	B. Robertson	1	
CORK .		1 3 0	27 Nov. 1899	1 Nov. 1899	31	Miss Mary Reeves	l io I	
•	Site of alipway in Blind Strand Bay at Coolbaum, near Courtmacsherry.	•	19 Sept, 1900	31 Aug. 1900	31	Royal National Lifeboat Institu- tion.	1 20 1	
			_	_		_	_	

Renewable annually,	Bevocable at pleasure.	This is the same licence as that given under Somerset.	Revocable at pleasure.			
1 I	 	1 1	1 I	! 20 !	1 10 1	 0
Bangor Town Commissioners - Bobert John Kennedy, C.M.G	Congested Districts Board for Ireland.	Commercial Cable Company ditto	Thomas Biackwell	Boyal National Lifeboat Institu- tion.	Boyal National Lifeboat Institu- tion.	Wicklow U.D.C
31	1	15	1 1	31	81	31
1897	1901	1900	1901	1899	1898	1901
l Jan. I Sept.	l July	26 June 25 June	30 Sept. 31 Dec.	31 Jan.	26 Aug.	25 Mar. 25 Mar.
27 Feb. 1897 31 Dec. 1900	23 July 1901	1 June 1901 19 Nov. "	30 Sept. 1901	18 Apr. 1899	16 Sept. 1898	1 July 1901 30 Sept. "
1 1	•		• •	•	•	0 %
• •	•	• •	• •	•	•	2 30
Sites of portions of two bathing places in Bangor Bay. Foreshore at Cultra, Holywood	Licence to cut and gather seaweed below low-water mark, opposite to Mason Island, Feenish Island, lands of Carna, &c.	Licence to lay cable between Weston-super-Mare and Waterville. Licence to lay, &c., a submarine cable at Waterville. (Waterville-Azores Cable.)	- Licence to cut and gather seaweed from foreshore of Greenish Island and adjacent rocks. Licence to cut and gather seaweed opposite certain lands at Courtbrown, near Askeston.	Sites of pillams and supports of lifeboat slipway in Dungarvan Harbour.	Bite of lifeboat alipway at Kilmore -	Lands now or formerly foreshore at Wicklow. Site of inner pier and works in connection therewith at Wicklow Harbour.
•	•	•	•	•	•	•
Божи	GALWAY	Krary	Linerick .	WATERORD .	Waxpord -	W юкьо •

866, in acknowledgment of	ORSERVATIONS.		Works authorised by London and North-Western and Great Western Railway Companies Act, 1893. Works authorised by London and North-Western Railway Act, 1896.		Works authorised by Hoylake and West Kirby Improve- ment Act, 1897.	Sem bed only ditto ditto ditto.	Works authorised by Ilfracombe Gas Act, 1896.
ands Act, 1 901.	Amount Paid.	£. s. d. - 1 - - 1 -	1 - 10 - 2 - 2 6	1 1 1	1 2 1	1 -1 -1 -1 -1 -1	1 1 1 1
or the Crown Last December 19	Date of Payment.	13 April 1897 30 Oct. "	1 Sept. 1898 18 Nov. 1899 10 Mar. 1900	31 Mar. " 20 Sept. " 3 Nev. "	9 Feb. 1901 1 May ", 23 May ",	2 Feb. 1900 10 May ", 23 Oct. ", 14 Dec. "	23 Dec. 1897 29 Dec. " 19 April 1898 18 Aug. "
in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lauds Act, 1866, in acknowledgment the Rights and Interests of the Crown in the Foreshores, &c., between 1st January 1897 and 31st December 1901.	NAME OF APPLICANT.	Wallasey U.D.C. Mersey Docks and Harbour Board	London and North-Western Railway Company. ditto ditto ditto ditto	Hoylake and West Kirby U.D.C. Laird Brothers, Ltd. Hoylake and West Kirby U.D.C.	Burton and Son Cever Brothers, Ltd	Royal National Lifeboat Institution Madron U.D.C. St. Austell R.D.C. West Penwith R.D.C.	Ilfracombe U.D.C
ney has been P Foreshores,	Date of Assent.	15 April 1897 —	7 Sept. 1898 23 Nov. 1899 14 Mar. 1900	6 April " 27 Sept. "	13 Feb. 1901 3 May ,, 31 May ,,	5 Feb. 190018 May25 Oct7 Jan. 1901	31 Dec. 1897 3 Jan. 1898 25 April ,,
t or Lease being made) Morerests of the CROWN in the	Description of Works.	Dredging Alteration of tide gauge	Bridge widening Extension of bridge Outfall sewer	Outfall sewer beacon Improvement of entrance to No. 4 Dock, Birkenhead. Temporary jetty	Dredging of Hoyle Lake Slipway Erection of perch	Lifeboat alipway Outfall sewer ditto ditto	Extension of seawall and slipway. Seawall Dredging, excavation, &c Outfall sewer
III.—PARTICULARS of Cases in which (no Grant or Lease being made) M the Rights and Interests of the Crown in the	Locality.	New Brighton Warnington	Saltney and Chester, Dee River. Arpley, Warrington Bromborough, Lower Bebing.	ton. Hoylake Birkenhead	Ditto Bromborough Pool Ditto	Coverack Chyandour Mevagissey Marazion	Ilfracombe Combinartin
III.—PARTICULARS	COUNTY.	ENGLAND:			Ži.	CORNWALL	. Окуон

	Works authorised by lifracombe Harbour Order, 1897.																							This is the same work as that	referred to under Suffolk.
1 1	1 %		· -	- 1 -	1 2	- 1 -	. 2	3 15 -	- 10 -	10		1	- 26	9 7	ا تو ا	1	- 2 6	1 - 1	- 28	1	1 1	2 6	9		9 7
1899	1900		1901		2	2	1898	1899		:	1900	1897	£		=	1898	1899					=	1900		•
7 Feb.	8 #18y	orn. 6	2 April	20 May	30 Aug.	3 Dec.	20 Aug.	9 Nov.	5 Dec.	19 Dec.	6 Jan.	3 July	5 July	23 July	11 Aug.	8 Dec.	26 Jan.	15 April	24 May	14 Aug.	22 Aug.	18 Oct.	7 Feb.	3 Aug.	6 Sept.
Charles Chadwell	James Ford	Exmonth U.D.C.	Lynton U.D.C.	Teignmouth Harbour Commissioners	lifracombe U.D.C	Teignmouth Harbour Commissioners .	Swanage U.D.C.	Dorset County Council	Great Western and London and South-	western Kaliway Companies. Lyme Regis Town Council	Portland U.D.C.	Southend Corporation	Tendring B.D.C.	Clacton U.D.C.	Southend Corporation	James Drake, Sen.	Brightlingsea U.D.C.	Southend Corporation	Coast Development Co	Clacton-on-Sea Commissioners -	J. Drake	Round Trustees	Clacton U.D.C.	Harwich Harbour Conservancy Board -	Walton-on-the-Naze U.D.C.
1 1	1 June 1900		10 April 1901	29 May "	9 Sept. "	6 Dec. "	25 Aug. 1898	13 Nov. 1899	11 Dec. "	26 Jan. 1900	8 Jan. "	3 Aug. 1897	8 July "	3 Aug. "	12 Aug. "	ı	30 Jan. 1899	18 April "	26 May "	5 Sept. "	26 Aug. "	I	23 Feb. 1900	15 Aug. "	11 Sept. "
Removal of materials for filling up Potter's Pill.		,	sewer extension -	Removal of Bench Rock -	Outfall sewer	Removal of materials	and storm	water outfall.	truction of Fleet Via-	Outfall sewer works	Outfall sewer	Feawall and Esplanade -	Outfall sewer	Seawater supply pipe	utfall and overflow	Slipway	Outfall sewer	Parade Improvements, &c	Groyne	Temporary jetty	Dredging	Outfall sewer	Storm water outfall	Dredging	Outfall sewer
Northam	rers, Yealm River				Ilfracombe	Shaldon	Втападе	Preston, Weymouth -	Portland	Lyme Regis	Portland, West Bay	Southend	Frinton	Clacton	Southend	Wondrolfe Creek, Tollesbury	Brightlingsea	end -	Walton-on-the-Naze -	Clacton-on-Sea	Woodrolfe Creek, Tollesbury	Clacton	. ditto	Harwich Harbour	Walton-on the Naze
·						•	Dorset	•				ESSEX										. ,			

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III.-PARTICULARS of Cases in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the

which (no Grant or Lease being made) Money has been raid to the Dout of Trade, actual under the Crown in the Foreshores, &c., between 1st January 1897, and 31st December 1901—continued.	Description of Works, of Assent. Date Amount OBSERVATIONS. of Payment. Paid.	- Outfall sewer 31 May 1897 Lydney R.D.C 25 May 1897 - 2 6 - Trial boring, &c 28 Nov. 1901 Bristol Corporation 19 Nov. 1901 1	- Lighthouse 18 Jan. 1897 Trinity House 13 Jan. 1897 - 1 - deposit. - Widening of Medina Road - 8 Feb. , Cowes U.D.C 4 Feb. , 1 deposit. - Groyne 31 Mar. , Royal National Lifeboat Institution - 27 Mar. , - 5 25 May , Isle of Wight R.D.C 20 May , - 2 6	Diversion of Hermitage 29 June ., Borough of Portsmouth Waterworks Com- 26 June ., Baream. Six groynes 19 Aug, Rev. R. L. Dashwood 17 Nov, -10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Sir Robert Affleck, Bart	- Removal of mud 29 Sept. , Francis and Company 21 Sept. , 1	Storm water outfall exten- 27 Sept. " Lymington Town Council
ise being made) Money has been raid whe Crown in the Foreshores, &c., betwe		31 May 1897	ng of Medina Road - 8 Feb. ". 31 Mar. ". sewer - 25 May ".	Hermitage 29 June .,	ll sewer 7 Feb. 1898	29 Sept. ,, 14 Nov. ,, rd and land- 21 May 1900 hetis wharf. 8 June ,, 5 Sept. ,,	xten- 27 Sept. " 25 Sept. " 12 Oct. " 3 May 1901
FAKIICULARS OF Cases in which (no Grant or Lease being made) Money Rights and Interests of the Crown in the Forest	Locality.	dney			oury Head	Yarmouth (I.W.) Ca Bast Cowes Ca West Cowes Ex Yarmouth (I.W.) 17 Lee-on-the-Solent 66	mington -
TIT	GOUN'TY.	ENGLAND—continued. GLOUCESTER - Ly	HANTS - • • •			•	

Freshwater (I.W.) Bursledon Hamble Biver . Emsworth Yarmouth (I.W.)
Sandwich Flats Hougham
Sholden, Deal Deal
Blackpool Ditto Morecambe
West Butterwick, Trent Placing of "ol River. Sheringham Two groynes Cromer and Overstrand - Groynes .

Works authorised by Midland and Great Northern Bailways Joint Committee Act, 1897. III.—Particulars of Casos in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lauds Act, 1866, in acknowledgment of the Rights and Interests of the Crown in the Foreshores, &c., between 1st January 1897, and 31st December 1901—continued. OBSERVATIONS. w. 9 1 9 9 ١ • 9 ۱ ن*و* 9 9 - 2 6 Amount - 13 Paid. ю 1 8 1 0 - 18 ı - 12 10 - 10 -د. ۳٥ ю 1 c4 વર 1900 1899 1901 1898 = = • 2 of Payment. Date 24 Sept. 2 April 31 Aug. 12 Nov. 14 Mar. 21 Mar. 20 Nov. 25 April 26 Jan. 25 June 28 Dec. 8 Mar. 6 Feb. 6 May 16 June 14 Feb. 7 Oct. 28 Sept. 10 Aug. 17 Oct. 14 Mar. 6 Oct. Sheringham and Caister Hotels and Land Company, Limited.

Midland and Great Northern Railways
Joint Committee. Lord Suffield and Royal Cromer Golf Club Overstrand Hotel Company, Limited Cromer Protection Commissioners NAME OF APPLICANT. for Commissioners of Sewers Hundreds of Norfolk. Lord Suffield and others General Post Office Erpingham R.D.C. Bullard and Sons Lord Hillingdon S. Hoare, M.P. H. M. Upcher H. M. Upcher H. Chapman J. B. George J. Chase. -W. Julier -J. M. Bond E. Pearce -W. Julier . W. Julier -1900 1899 - | 15 April 1898 190 Date of Assent. 1 ١ 1 ı 1 28 Mar. 5 Sept. 8 Mar. 28 April 21 June 29 June 11 Jan. 8 Jan. 10 May 14 Aug. 25 Oct. 5 Oct. 8 Oct. Extension of two groynes Description of Works. Removal of materials Removal of materials · - ditto - ditto - ditto - ditto - ditto Telegraph cable . Three groynes Three groynes Eight groynes Three groynes Outfall sewer Towpath, &c. Two groynes Groynes, &c. Тwo groynes ditto ditto ditto - ditto - ditto 19 groynes 18 groynes Groyne Runham, Great Yarmouth Sheringham and Beeston Locality. - | Sheringham -Sheringham Overstrand Sidestrand Mundesley Horsey. Caister -Caister-Cromer Cromer Cromer Ditto Bacton Caister Ditto Ditto Ditto Ditto Ditto ENGLAND—continued. • COUNTY. Norrolk—continued

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17 Feb.	27 Feb.	$2 \mathrm{April}$	2 Мау	7 Feb.	19 June	16 Sept.	18 May	10 Oct.	8 Nov.	5 Sept.	13 Nov.	20 Dec.	2 June	8 June	17 Aug.	21 Oct.	11 Feb.	2 May	7 May	13 May	4 July	2 Jan.	5 June	3 Aug.	18 Aug.	13 Oct.
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.c.	R. Weddell	. ຕ	r Com	Office	weed 8	.c	ement	uay U.	nty Q	orpora	ration		wa Co	WI C	•	wan Co	own C	nd Wal	'.	n Raily	rporati	Office	a Raily	WD C	•	•
rn U.I	R. W.	k R.D.	Harbou	l Post	k-on-T	ad U.I	mprov	rton Q	et Cou	rater C	Corpo	ditto	toft To	rold To	olman	oft To	rold T	owe as	olman	Easter	oft Co	l Post	Kaster	rold To	obbold	٥
Newburn U.D.C.	J. C. &	Alnwick R.D.C.	Blyth Harbour Commissioners	General Post Office	Berwick-on-Tweed Sanitary Authority	Wallsend U.D.C.	Tyne Improvement Commissioners	Willington Quay	Somerset County Council	Bridgwater Corporation	Bristol Corporation		Lowestoft Town Council	Southwold Town Council	J. J. Colman	Lowestoft Town Council	Southwold Town Council	Felixstowe and Walton U.D.C.	J. J. Colman	Great Eastern Railway Company	Lowestoft Corporation	General Post Office	Great Eastern Railway Company	Southwold Town Council	F. J. Cobbold	- ditto
1897	=	1898	•	1899	:	•	1900	1901	1889	1902	1901	2	1897	• =		=	1898	=	2	:	2	1899	2	2	:	2
20 Feb.	2 Mar.	6 April	9 Мау	8 Feb.	23 June	20 Sept.	26 May	17 Oct.	13 Nov.	7 Feb.	15 Nov.	31 Dec.	3 June	21 June	20 Aug.	25 Oct.	24 Feb.	9 Мау	12 May	16 May	11 July	4 Jan.	7 June	9 Aug.	26 Aug.	17 Oct.
•	٠	•	•	- eld	Fisher-	•	North	•	•	•	•	lights	•	'	•	•	•		•	rboar	- qo	ple -	•	•	.nes -	•
•			,	aph ca	near Fi		&c. of North	•		•		two.		•				outfal	•	gatha	ath be	sph cs	, 90	тоупе	и дто	
er			6 0	legr	nd Di	wer.	tion, 4	e.	e work	/er		ent of	rer		•			water	88	stagin	on Bo	telegr	, stagii	ional g	of seve	70.08
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fall sev	skwater	fall sewer	extension	marine te	hing por	y and se	onstruc	ier. fall sew	defeno	fall se	litto	ablish	fall se	уле	litto	litto	улев	stor	groy	porar	Toyne	marine	aporary	e addit	ensio	20 20
Outfall sewer	Breakwater	Outfall sewer	Pier extensions	Submarine telegraph cable	Bathing pond	Quay and sewer	Reconstruction,	Outfall sewer	Soa defence works	Outfall sewer	- ditto	- Establishment of two lights	Outfall sewer	Groyne	· ditto	- ditto	. Споупев	Two storm water outfalls	Two groynes	Temporary staging at harbour	60 groynes on South beach	Submarine telegraph cable	Temporary staging	Five additional groynes	Extension of seven groynes	Seven groynes
- Outfall sev	- Breakwater	- Outfall sewer	- Pier extension	- Submarine te	- Bathing por	•	•		- Sos defenc	.	ditto	- Establish	- Outfall se	- Groyne	- ditto	ditto	Втоупев	Two stor	- Two groy	Temporary	60 groyne		Temporary	- Five addit	- Extension	- Seven gr
Outfall sev	•	- Outfall sewer	Pier extension	- Submarine te	Bathing por	•	•		Sos defeno	.		Establish	Outfall se	Groyne	ditto	ditto	Groynes	Two stor	Two groy	Temporary	enuano		Temporary	Five addit.	Extension	Seven gr
	•		Pier extension		Bathing por	•	•			.		Establish	•	•	ditto	•	•		Two groy		entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance entrance ent		•	•	•	Seven gr
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Newburn Outfall sew	Berwick-upon-Tweed - Breakwater	Warkworth Outfall sewer	Blyth Pier extension	Blyth River Submarine te	Berwick Bathing por	Wallsend, Tyne River - Quay and se	Tynemouth, Tyne River - Reconstruc	Willington Gut, Tyne River. Outfall sew	Blue Anchor Sos defeno	Bridgwater, Parrett River - Outfall se	Bristol, Avon River ditto		Lowestoft Outfall se	Southwold Groyne	Corton ditto	Lowestoft ditto	Southwold Groynes	Felixstowe Two stor	Corton Two groy	Lowestoft Temporary	•	Bawdsey Ferry, Deben River Submarine	Lowestoft Temporary	Southwold Five addit	Felixstowe Extension	•
•	•				•	•	•		Blue Anchor S	.			Lowestoft	•	•	•	•				•		•	•	•	•
Newburn	•				•	•	•		Blue Anchor S	.			Lowestoft	•	•	•	•				•		•	•	•	
Newburn	•				•	•	•		Blue Anchor S	.			Lowestoft	•	•	•	•				•		•	•	•	
•	•				•	•	•		Blue Anchor S	.			Lowestoft	•	•	•	•				•		•	•	•	•

III.—Particulars of Cases in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the

ENGLAND—continued	Locality.	Description of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment.	Amount Paid.	OBSERVATIONS.
•	ed.						
	Felixstowe	Nine groynes	15 June 1900	Felixstowe and Walton U.D.C.	8 June 1900	126	
	Harwich Harbour -	Dredging -	15 Aug. "	Harwich Harbour Conservancy Board -	. 3 Ang. "	1 1	This is the same work as that
	Pakefield	Groyne	4 Oct. "	T. Davies	1 Oct. "	- 2 6	referred to under Essex.
	Lowestoft	Submarine telegraph cable -	3 Oct	General Post Office	2 Oct. "	- 2 6	
	Harwich, Felixstowe	Datum piles	12 Feb. 1901	War Office	25 Jan. 1901	1.	1
	Pakefield	Six groynes	28 Sept. "	H. C. Mosfatt	20 Sept. "	- 15 -	
SUSSEX	Aldwick	Removal of materials	ı	W. H. B. Fletcher	25 Jan. 1897	8 9 1	
	Roedean	Two groynes	2 June 1897	Brighton Intercepting and Outfall Sewers	27 May "	1	
	Bopeep, St. Leonards -	Groyne	9 Sept. "	Board. Hastings Corporation	18 Aug. "	- 26	
	Aldwick	Removal of materials	!	W. H. B. Fletcher	18 April 1898	8 9	
	East Preston	- ditto · ditto -	ı	G. Goolall	28 April "	1 13 4	
	Brighton and Bottingdean -	Removal of shingle	i	Brighton and Rottingdean Seashore	2 May "	8 9 -	•
	Southwick	Outfall sewer	15 June 1898	Steyning, West and Bast, R.D.C.	11 June "	1 2 6	
	Beachy Head	Lighthouse	1	Trinity House	21 Ncv. "	- 1 -	
	East Preston, Worthing -	Removal of materials	1	George Goodall-	17 Jan. 1899	1 13 4	
	Aldwick	- ditto - ditto -	1	W. H. B. Fletcher	28 Jan. "	8 9 -	
	Bexhill	Outfall sewer	13 Jan. 1899	Bexhill U.D.C	11 Feb. "	- 26	
	Newhaven and Seaford-	45 groynes	18 April "	Newhaven and Seaford Sea Defence Works	14 Feb. "	5 12 6	Works authorised by Newhaven
	Eastbourne	Four groynes	17 Aug. "	Commissioners. Eastbourne Town Council	9 Aug. "	- 10 -	Act, 1898.
	Seaford	Outfall sewer extension -	18 Aug. "	Seaford U.D.C	16 Aug. "	9 6 1	
	Hove	Extension of storm water	18 Sept. "	Hove Corporation	14 Sept. "	- 1 -	
	Aldwick	outrail. Removal of materials	ı	W. H. B. Fletcher	24 Feb. 1900	89 1	

	Works authorised by Brighton Corporation Act, 1900.		Works authorised by the North Holderness Light Railway	Order, 1898.	·		This is the same calde as that mentioned under Wicklow
- 16 8	1 - 6 - 16 8	0 0 0 0 0 0 0 0 1 1 1 1	17 6 17 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 · I · I	9 9 ' 81 81 1 1	0 1 1 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1	1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
pril "	ec. " in. 1901		ct. " ane 1899 ug. 1900	eb. 1901 [ay ,,	eb. 1898	July 1900 Sept. ,,	pril 1897 eb. 1898 ar. "
- 2 April - 29 Nov.	. 19 Dec.	- 15 April - 25 April - 28 May - 4 Oct.	- 6 Oct. - 16 June - 28 Aug.	- 1 Feb. - 31 May - 31 Aug.	- 26 Feb.	- 25 July - 11 Sept. - 16 Oct.	- 12 April - 22 Feb. - 16 Mar.
			rs		• •	aittee	
George Goodall Hove Corporation	J. Rusbridger Brighton Corporation - George Goodall	W. H. B. Fletcher Newhaven R.D.C Rye Harbour Commissioners Lewes Town Council .	Ecclesiastical Commissioners - Selby U.D.C North Eastern Railway Company	Riccall R.D.C. Bridlington Town Council - ditto ditto	Colonel Henry Platt, C.B.	Aberystwyth Corporation - Llanina Estate Trustees Town Improvements Committee	J. D. Griffith
5 Dec. 1900	25 Jan. 1901		Oct. " June 1899 Sept. 1900	6 Feb. 1901 10 June " 6 Sept. "	3 Mar. 1893 9 May 1900	15 Aug. 1900 13 Sept. "	29 April 1897 21 Mar. 1898 25 Aug. "
- ditto - ditto Extension of outfall sewer -	Landing stage Dredging Removal of materials	Extension of storm water outfall. Groyne	Seven groynes Outfall sewer Bridge over the River Hull -	Outfall sewer ditto Bridge across north end of harbour.	Outfall sewer Seawall	Outfall scwer Two groynes	Two piles
East Preston, Worthing -	Eleanor, Chichester Harbour Southwick, Shoreham Har- bour. East Preston, Worthing -	Aldwick	West Wittering, Chichester - Selby, Ouse River - Grovehill, Beverley	Barlby, Ouse River Bridlington Ditto	Garth Ferry Tan.y-coed, Llandegfan	Aberystwyth Llanina, New Quay	Porthysgaden Dinas Dinlle, Llandwrog . Nevin
		•	YORK		WALES:	CARDIGAN	CARNABYON

III.—PARTICULARS of Cases in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the

ENGLAND—continued.	Lecality.	Description of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment.	Amount Paid.	OBSERVATIONS.
	ned.	Nine concerned	15. June 1900	Feirstowe and Walton U.D.C:	8 June 1900	1 2	
Suffolk—continued			4 4 2 4	Herwich Harbour Conservance Board -	3 Aug	1	This is the semental to its profit
	Pakefield	· •	. 4	T. Davies		1 6	
	Lowestoft -	Submarine telegraph cable -	3 Oct.	General Post Office	2 Oct. "	- 2 6	
	Harwich, Felixstowe	Datum piles	12 Feb. 1901	War Office	25 Jan. 1901		1
	Pakeffeld	Six groynes	28 Sept. "	H. C. Mosfatt	20 Sept. "	- 15 -	
· · · · · · · · · · · · · · · · · · ·	Aldwick	Removal of materials	i	W. H. B. Fletcher	25 Jan. 1897	8 9 -	
	Roedean	Two groynes	2 June 1897	Brighton Intercepting and Outfall Sewers	27 May "	ı ı	
	Bopeep, St. Leonards -	Groyne	9 Sept. "	Board. Hastings Corporation	18 Aug. "	7	
	Aldwick	Removal of materials	!	W. H. B. Fletcher - · · ·	18 April 1898	. 6 8	
	East Preston	ditto ditto .	1	G. Goolall	28 April "	1 13 4	
	Brighton and Rottingdean -	Removal of shingle	ı	Brighton and Rottingdean Seashore	2 May "	8 9 -	•
	Southwick	Outfall sewer	15 June 1898	Electric Tramroad Company. Steyning, West and Bast, R.D.C.	11 June "	- 2 6	
	Beachy Head	Lighthouse	I	Trinity House	21 Ncv. "		
	East Preston, Worthing -	Removal of materials .	1.	George Goodall	17 Jan. 1899	1 13 4	
	Aldwick	ditto - ditto -	1	W. H. B. Fletcher	28 Jan. "	9 -	
	Bexhill	Outfall sewer	13 Jan. 1899	Bexhill U.D.C	11 Feb. "	1 6	
	Newhaven and Seaford-	45 groynes - · ·	18 April "	Newhaven and Seaford Sea Defence Works	14 Feb. "	5 12 6	Works authorised by Newhaven
	Eastbourne	Four groynes	17 Aug. "	Commissioners. Eastbourne Town Council	9 Aug. "	- 10 -	Act, 1898.
	Seaford -	Outfall sewer extension -	18 Aug. "	Seaford U.D.C.	16 Aug. "	9 61 1	
	Hove	of storm water	18 Sept. "	Hove Corporation	14 Sept. "	1	
	Aldwick	outfall. Removal of materials	ı	W. H. B. Fletcher	24 Feb. 1900	8 9	

			Works authorised by Brighton	Corporation Act, 1900.					-		Works authorised by the North	Holderness Light Railway Order, 1898.										:	This is the same calle as that	mentioned under wicklow.
- 16 8		1 23	1	- 16 8	8 9 -	- 26	- 26	2 6	- 17 6	2 6	1 - 1	8 6	1 28 6	0 10		9 8 1	8 8	, 6 2 1	I I	ا . ا	- 1 -	9 8 -	1	- - -
2	:		1061		:		=		=	1899	1900	1901				1898	1900	1900		···	1897	8681		<u>;</u>
2 April	29 Nov.	19 Dec.	24 Jan.	5 Mar.	15 April	25 April	28 May	4 Oct.	5 Oct.	16 Jane	28 Aug.	1 Feb.	31 May	31 Aug.		26 Feb.	4 May	25 July	11 Sept.	16 Oct.	12 April	22 Feb.	16 Mar.	18 Aug.
,	1	•	•	•	-	- 61		•	·			•	•••	•		1	1		-	•		- 7		•
•	•		•	•	•		,	•		•	ny -					•		•		•			•	•
•						•	oners	•	oners	•	Compa	•	lcil	•		.B.	•		ı	mmitte	•	•		
George Goodall -	Hove Corporation	J. Rusbridger -	Brighton Corporation	George Goodall	W. H. B. Fletcher -	Newhaven R.D.C.	Rye Harbour Commissioners	Lewes Town Council	Ecclesiastical Commissioners	Selby U.D.C	North Eastern Railway Company	Riccall R.D.C.	Bridlington Town Council	ditto - ditto		Colonel Henry Platt, C.B.	Sydney Mason -	Aberystwyth Corporation	Llanina Estate Trustees	Town Improvements Committee	J. D. Griffith	R. J. Jones	General Fost Office	Penmaemnawr U.D.C.
	1900	ļ	1901	1	ı	1901				е 1899	t. 1900	1901		ء گ		. 1893	r 1900	r. 1900	ۍ ت	ı	il 1897	!	. 1898	*
	5 Dec.	•	25 Jan.			1 Мау	30 May	9 Oct.	22 Oct.	21 June	7 Sept.	6 Feb.	10 June	6 Sept		3 Mar.	9 May	15 Aug.	13 Sept.		29 April		21 Mar.	25 Aug.
	wer -					water	•		•		Hull .			end of			•		•	•		•		
ditto	ıtfall se			terials	ditto	storm water			•	•	River	,	•	north		•	•	•	ı	•	•	nes		
ditto d	Extension of outfall sewer	Landing stage	Dredging	Removal of materials	- ditto - d	Extension of	Groyne -	Outfall sewer	Seven groynes	Outfall sewer	Bridge over the River Hull	Outfall sewer	- ditto -	Bridge across north end harbour.		Outfall sewer	Seawall -	Outfall sewer	Two groynes	River wall -	Two piles -	Removal of stones	Cable - · -	Outfall sewer
n, Worthing -	Aldrington	Eleanor, Chichester Harbour	ick, Shoreham Har-	East Preston, Worthing -	Aldwick	Rottingdean	Bye	Cliffe, Lewes, Ouse River -	West Wittering, Chichester -	Selby, Ouse River	Grovehill, Beverley -	Barlby, Ouse River -	Bridlington	Ditto	•	Garth Ferry	Tan-y-coed, Llandegfan	Aberystwyth	Llanina, New Quay	Cardigan, Tivy River	Porthysgaden	Dinas Dinlle, Llandwrog	Nevin	Penmaenmawr
						•				Товк					WALES:	ANGLESEA		CABDIGAN			CARNABVON	: : : : : : : : : : : : : : : : : : : :		

III.—Particulars of Cases in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the Richard Rote Lannary 1907 and 21 of the Richard Rote Crown in the Foreshorse & hetwarn 1807 and 21 of the Lannary 1907 and 21 of the Richard Rote Crown in the Foreshorse & hetwarn 1807 and 21 of the Rote Crown Lands Act, 1866, in acknowledgment of the

nued.				•			
nued.	Locality.	Description of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment,	Amount Paid.	OBSERVATIONS.
_						£ 5. d.	
CARNABVON—continues	Criccieth	Three groynes	11 Oct. 1898	J. E. Greaves	- 7 Oct. 1898	9 1- 1	
P.	Penymorfa, Conway Biver -	Temporary pier	2 Aug. 1899	William Edwards and others	- 14 July 1899	10	
1	Llandudno	Outfall sewer extension -	5 Sept. "	Llandudno U.D.C	- 31 Aug. "	. 1	
<u>m</u>	Bangor	Seawall, &c. at Siliwen	28 Mar. 1901	Bangor Corporation	- 25 Mar. 1901	1	
0	Criccieth	Dutfall sewer extension -	10 April "	Criccieth U.D.C.	. 1 April "	- 1 -	
DENBIGH P	Pensara	Sewerage works	19 Dec. 1899	Abergele and Pensarn U.D.C	. 12 Dec. 1899	- 1	
FLINT B	Rhyl	Removal of materials	i	Rhyl U.D.G.	- 1 Sept. 1899	17 10 2	`
GLAMORGAN P	Penybont, Ogmore River -	Outfall sewer	26 May 1899	Penybont Main Sewerage Board .	- 19 May 1899	1 2 6	
MERIONETH H	Harlech	Removal of materials -	ı	Cambrian Railway Company	- 12 June 1897	11 16 3	
	Ditto	ditto -	ı	- ditto - ditto	- 26 Oct. 1898	7 3 5	
T	Towyn	Groyne	25 Oct. 1899	Towyn U.D.C.	- 18 Oct. 1899	1 2 6	
PEUBBOKE C	Chapel Bay, Milford Haven -	Datum Post	26 Mar. 1897	War Office	- 23 Mar. 1897	-	
9	k Bay, Milford	Removal of materials	1	Heatherley Brothers	1898	3 1 -	
Н	Dale Flats	- ditto	ı	Pethick Brotters	:	15 6 -	
	Fishguard	Temporary occupation of	ı	George Reynolds	- 23 Mar. 1899	- 1	
	Ditto -	ditto	ı	Mrs. M. Williams	. 25 Mar. "	- 1 -	
В	k Bay, Milford	Removal of materials	ı	Heatherley Brothers	1899	1 13 4	
н	naven. Dale Flats	. ditto	l	Pethick Brothers		74 10 -	
E 4	Fishguard -	Temporary occupation of	1	George Reynolds	- 5 Feb. 1900	,	
	Ditto	ditto	1	Mrs. M. Williams	. 5 Feb. "	' '	
4	Dale Flats	Removal of muterials	1	Pethick Brothers	1900	91 5 -	

	Works authorised by Aberdeen Corporation Act, 1899.	These are the same cables as those mentioned under Bute and Renfrew. These are the same cables as those referred to under Inverness. Works authorised by Callander and Oban Railway Act, 1897.
- 1 - 2 6 65 13 4 17 11 8		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
24 Jan. 1901 24 Jan 10 Oct 1901	14 Jan. 1897 12 April " 17 April 1899 9 June " 1 May 1901 29 Jan. 1897 8 June " 30 July " 26 Aug. " 10 Nov. " 11 Nov. " 11 Dec. " 11 Feb. 1898	22 April " 5 April 1899 4 July " 7 July " 27 June 1900 7 Aug. "
George Reynolds Green and Linton	Peterhead Burgh Commissioners Peterhead Harbour Trustees G. Noble	General Post Office ditto - ditto - ditto
17 Oct. 1901	12 Feb. 1897 14 April ", 15 June 1899 3 May 1901 4 Jan. 1897 18 June ", 6 Aug. ", 1 Sept. ", 1 Sept. ", 1 Sept. ", 1 Sept. ", 1 Sept. ",	28 April ", 10 April 1899 10 July ", 5 Sept. ", 24 Aug. ", 5 July 1900
Temporary occupation of lands, 1900—1901. Gitto - ditto - ditto - Gubmarine telegraph cable - Removal of materials - ditto - ditto	Water supply pipe Jetty extension in Port Henry Harbour. Bemoval of materials Bouth Harbour. Outfall sewer Deposit of quarry refuse Bubmarine telegraph cable - ditto - ditto Slipway Slipway Slipway	Submarine telegraph cables - Three submarine telegraph cables. Submarine telegraph cable - Boatslip Dredging Outfall sewer
Fishguard Ditto Westfield Fill, New Milford Dale Flats Mill Bay, Milford Haven	Peterhead Ditto	Achavoulin, Rothesay Sound Isles of Skye, Eigg, Rum, and Canna. Lismore and Port Appin Oban Litto Bowmore
SCOTLAND:	ABERDEEN	

in acknowledgment of the

Pier Pier 1 Oct. 1	Locality. Lescription of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment.	Amount Paid.	OBSERVATIONS.
Askaig and Bruichladdich Additions to piers 12 Aug.	Pier	1 Oct. 1900	Argyll County Council	25 Sept. 1900	& s. d. 1	Works authorised by the Western Highlands and Jalands (Scot-
Nest Kilbride Nemoval of materials Sea Mill, West Kilbride Removal of materials	nichladdich - Additions to piers		C. Morrison		- 10 -	land) Works Act, 1891.
Tron 0 outfall sewer 21 Mar.	Kilbride	13 Mar. 1897 — .	Ayr County Council Shanks and McEwan	18 Mar. 1897 16 Feb. 1898	1 1	
West Kilbride - ditto - 6 Sea water supply pipe 7 Nov. Largs Outfall sewer 3 Jan. Ardrosan - - ditto - 21 Dec. Monkton - - ditto - 29 Jan. Saltcoats - - ditto - 29 Jan. Saltcoats - - ditto - 29 Jan. Speymouth - New channel at entrance to 24 Nov. Buckpool - Dredging - 25 Jan. Buckie (Cluny) Harbour - Harbour works - 25 Jan. Buckie (Cluny) Harbour Dredging, &c. 29 Mar. Sterlochy, Findochty - Pier and dredging - 29 April Findochty - Two outfall sewers 1 June Sort Bannatyne Slipway		21 Mar. 1898	Troon Burgh Commissioners	16 Mar. "	1 28	
West Kilbride Sea water supply pipe 7 Nov. I.args Outfall sewer 3 Jan. Ardrossan ditto 21 Dec. Monkton ditto 29 Jan. Saltcoats Concrete wall to form 27 Aug. Buckpool New channel at entrance to 24 Nov. Buckpool Dredging 25 Jan. Buckie (Cluny) Harbour - Harbour works 29 Mar. Banff Outfall sewer 14 Aug. Sterlochy, Findochty - Pier and dredging - 29 April Findochty - Two outfall sewers - 1 June Port Bannatyne - Slipway - 8 Aug. Outfall sewers - 1 June Outfall sewers - 1 June Outfall sewers - 1 June Outfall sewers - 1 June Outfall sewers - 1 June Outfall sewers - 1 June Outfall sewers - 1 June Outfall sewers - Outfall sewers - Outfall sewers -	•	8 Sept. "	West Kilbride Special Drainage District Committee.	5 Sept. *	9 7 1	
Ardrosan . . ditto . . 21 Dec.			J. New bigging	_	9 (61 (·
Monkton ditto	Outfall sewer	3 Jan. 1899 21 Dec	Large Burgh Commissioners Ardrossan Burch Commissioners	2 Jan. 1899 16 Dec.	9 9 10 11 1 1	
Saltcoats Concrete wall to form 27 Aug. Buckpool Briver Spey 25 Jan. Macduff Harbour Harbour works 29 Mar. Buckie (Cluny) Harbour Outfall sewer		=	Ayrabire County Council	25 Jan. 1900	. I	
Buckpool New channel at entrance to 24 Nov. Buckpool Dredging 25 Jan. Macduff Harbour Harbour works 29 Mar. Buckie (Cluny) Harbour Dredging, &c. . 23 June Banff Outfall sewer 14 Aug. Sterlochy, Findochty - Pier and dredging - 29 April Findochty - Two outfall sewers - 1 June Findochty - Slipway - 3 Aug. Sterlochy - Slipway - 3 Aug. Banatyne - Slipway -	wall to form	17 Aug. "	Saltcoats Burgh Commissioners	16 Aug. "	:	
Buckpool Bredging 25 Jan. Macduff Harbour - Harbour works 29 Mar. Buckie (Cluny) Harbour - Dredging, &c 23 June Banff Outfall sewer 14 Aug. Sterlochy, Findochty - Pier and dredging - 29 April Findochty Two outfall sewers - 1 June Findochty Slipway 3 Aug.	t entrance to	14 Nov. 1897	Spey Fishery Board	11 Nov. 1897	- 1 -	
Macduff Harbour Harbour works 29 Mar. Buckie (Cluny) Harbour - Dredging, &c 23 June Banff Outfall sewer 14 Aug. Sterlochy, Findochty Pier and dredging 29 April Findochty Two outfall sewers 1 June Port Bannatyne Slipway 3 Aug.	•	5 Jan. 1898	Buckpool Harbour Commissioners	21 Jan. 1898	! !	
Banff Outfall sewer 14 Aug. Sterlochy, Findochty Two outfall sewers 1 June Findochty Two outfall sewers 1 June Port Bannatyne Slipway 3 Aug.		19 Mar. 1899	Macduff Town Council	27 Mar. 1899	1	Works suthorised by Macduff Harbour Order, 1898 sea
Banff Outfall sewer 14 Aug. Sterlochy, Findochty Pier and dredging 29 April Findochty Two outfall sewers 1 June Port Bannatyne Slipway 8 Aug.	- Dredging, &c	3 June "	Cluny Trustees	16 June "	1 7	Works authorised by Buckie
Sterlochy, Findochty Pier and dredging 29 April Findochty Two outfall sewers - 1 June Port Bannatyne Slipway 3 Aug.	•	4 Aug. "	Banff Burgh Commissioners	10 Aug,	61	(Cluny) marcour act, toso.
Findochty Two outfall sewers 1 June Port Bannatyne Slipway 3 Aug.	- Pier and dredging -	9 April 1901	Findochty Harbour Commissioners	22 April 1901	1 - 1	
Port Bannatyne Slipway 3 Aug.	Two outfall sewers	l June "	Banffshire County Council	4 May "	I 20 I	
Control of the contro	•	3 Aug. 1897	A Malcolm	23 July 1897	- 10 -	
Submarine telegraph cables - 28 Apill	Rothesay Submarine telegraph cables -	28 April 1898	General Post Office	22 April 1898	4	These are the same cables as those mentioned under Argul and Benfrew.

	Works authorised by Western Highlands and Islands (Scot- land) Works Act, 1891. ditto - ditto. ditto - ditto. ditto - ditto.	Works authorised by Helensburgh Harbour Order, 1896. Works authorised by Annan Harbour Order, 1897.		
1 1 1 1 20 rd 20 20 1 1 1 · 1	6 1 1 1 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6	, 1 dd 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 0 0 1 1 0
1900	1897 1898 1900 "	1897 " 1900 1897	1898 1900 1901 1899 1900	1898 1897 " 1899
26 May 11 May 6 Nov. 4 May	4 Jan. 22 June 19 Oct. 17 Nov. 15 May 2 Sept.	10 Feb. 27 Feb. 21 May 20 Sept.	19 Oct. 17 Mar. 19 April 30 Oct. 24 Aug. 22 Sept. 8 July	2 Sept. 10 July 28 Dec. 25 Jan.
Millport Marine Biological Society Royal Northern Yacht Club Buteshire County Council	Caithness County Council ditto ditto ditto	M. Paul and Company	Cochran & Co	Burghead Police Commissioners General Post Office Burntisland Harbour Commissioners - R. Monro
1999	1898 1900 ", 1901	1897 " 1900 1897	1898 1990 1901 1899 1900	1898 1897 1898
30 May 16 May 8 Nov. 8 May	31 Mar. 29 June 25 Oct. 28 Nov. 17 May 6 Sept.	12 Feb.2 Mar.26 May24 Sept.	25 Oct. 1898 29 Mar. 1900 25 April ". 5 Nov. 1901 2 Sept. 1899 29 Sept. ".	7 Sept. 19 July 19 Jan.
Landing alip	Pier	Breastwall Outfall sewer	Pier	Outfall sewer Submarine telegraph cable . Two outfall sewers Deposit of materials
Keppel, Cumbrae	Freswick	Dumbarton Helensburgh	Porfoot, Pow River, Selway Firth. Annan Powfoot, Pow River, Solway Firth. Liberton, Firth of Forth Portobello	Burghead Billow Ness and Isle of May Burn'island
	CAITHNESS	DUMBARTON	Боквовен -	BLGIN

III.-PARTICULARS of Cases in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the

	Rights and Interests	Rights and Interests of the Crown in the Foresh	ores, &c., betv	hores, &c., between 1st January 1897 and 31st December 1901—continued.	ber 1901—com	inued.	III BUBIO TIONE MOLE OF MO
COUNTY.	Locality.	Description of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment.	Amount Paid.	Observations.
SCOTLAND—continued.	ned.					£ 1. d.	·
FIFE—continued	- St. Monans	Two outfall sewers	4 April 1900	Fife County Council.	23 Mar. 1900	1	
	Limekilns, Firth of Forth .	Outfall sewer	6 June "	ditto - ditto	31 May "	1 2 6	
	Crail, Firth of Forth -	· ditto · · ·	17 Sept. 1901	M. J. Brown	14 Sept. 1901	- 13 - 13 - 13	
FORFAR	Monifieth	Outfall sewer extension	12 Oct. 1900	Monifieth Burgh Commissioners	6 Oct. 1900	. 1	
HADDINGTON	Dirleton	Outfall sewer	5 Oct. 1898	Mrs. H. N. Ogilvy	29 Sept. 1898	9	
	North Berwick	Widening of alipway -	27 June 1900	Royal National Life Boat Institution -	20 June 1900	- 1	
	Belhaven, Dunbar	Outfall sewer works	2 July 1901	Haddington County Council and Dunbar Town Council.	28 June 1901	9	,
INVERNESS	Petersport, Benbecula -	Pier	19 April 1898	Inverness County Council	24 Feb. 1898	1	Works authorised by Western Highlands and Islands (Scot-
	Scalpay	ditto	19 April "	· ditto · ditto · · ·	9 April "	1 1	land) Works Act, 1891.
	West Loch Tarbert	ditto	19 April .,	- ditto - ditto	12 April "	1 - 1	ditto ditto.
	Loch Nevis, Inverness -	Submarine telegraph cable -	9 May "	General Post Office	29 April "	1 10	
	Rassay Island and Skye .	ditto - ditto -	6 April 1899	- ditto - ditto -	1 April 1899	1	
	Isles of Skye, Eigg, Rum,	Three submarine telegraph	10 April "	- ditto - ditto	6 April "	- 16 -	These are the same cables as
	Loch Maddy	Pier extension	8 May "	Sir A. J. Campbell Orde, Bart	29 April "	י פע ו	MUSE reterred to minds anglis.
	Pooltiel, Skye	Pier	i	Inverness County Council	10 June "		Works authorised by Western Highlands and Islands (Scot-
	Camusmore, Kilmuir, Skye -	Boatslip and breakwater	13 Sept. 1901	· ditto · ditto ·	10 May 1901	1 - 1	land) Works Act, 1891.
KINCABDINE	Johnshaven -	Four outfall sewers	23 June 1899	Kincardine County Council	20 June 1899	- 10 -	
KIRKCUDBRIGHT	Orroland • • •	Boat run extension, &c.	6 Mar. 1899	Captain R. Cutlar Fergusson	3 Mar. 1899	1	

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					Works authorised by Western	and) Works Act, 1891.								Works authorised by Western	land) Works Act, 1891, and Orkney and Shetland Small Piers and Heabonne Act, 1802	A long state attention and a long.					Works authorised by the Western Highlands and Islands (Scot-	land) Works Act, 1891, and Orkney and Shetland Small Piers and Harbours Act, 1896.
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10 May 1900 8 Sept. "	12 April [1897 13 April "		10 Nov. "	15 Nov. "	11 Mar. 1898	26 July "	11 Nov. "	11 Nov. "	16 April 1899	18 May "	11 Nov. "	20 Nov. "	24 Nov,	14 April 1900		24 April "	7 Nov. "	7 Nov. "	14 Nov. "	5 Mar. 1901	18 Sept. "	25 Oct. "
		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	
Nairn Town Council ditto . ditto	Orkney Harbour Commissioners A. Wood	Davidson, Pirie, & Co	- ditto - ditto	A. Wood	Orkney County Council .	General Post Office -	A. Wood	Davidson, Pirie, & Co.	Gunther & Co	General Post Office .	Davidson, Pirie, & Co.	Gunther & Co	A. Wood	Orkney County Council -		L. F. U. Garriock	Davidson, Pirie, & Co.	Gunther & Co	A. Wood	W. Thomson	Orkney County Council .	Gunther & Co
16 May 1900 11 Sept. "	14 April 1897	1	i	1	17 Mar. 1898	3 Aug. "	ı	1	1	24 May 1899	ŀ	ı	i	24 April 1900		30 April "	ı	1	j	13 Mar. 1901	20 Sept. "	I
Harbour Improvement Works Outfall sewer	Extension of pier Site of portion of fishing	•	Site of portion of fishing	Ditto - ditto -	Pier	Submarine telegraph cable -	Site of portion of fishing	ditto ditto -	Site of portion of fishing	Submarine telegraph cable -	Site of portion of fishing	etation (1900).	ditto ditto -	Pier		Reclamation of foreshore	Site of portion of fishing	station (1901).	ditto ditto	Pier	- ditto	Site of portion of fishing station (1902).
Nairn · · · · · · · · · · · · · · · · · · ·	Gill, Westray Holmsgarth, Bressay Sound .	Ditto - ditto -	Ditto - ditto -	· Ditto · · ditto ·	Egilshay	East Burra and mainland of	Holmsgarth, Bressay Sound -	Ditto ditto	North Ness, Lerwick -	Sanday and Eday.	Holmsgarth, Bressay Sound -	North Ness, Lerwick	Holmsgarth, Bressay Sound -	Burray, South Ronaldshay .		Scalloway	Holmsgarth, Bressay Sound -	North Ness, Lerwick	Holmsgarth, Bressay Sound -	Hoswick	North Ronaldshay	North Ness, Lerwick
NAIRM	ORENET AND SERTLAND .									D	2											

III.—Particulars of (Cases in which (no Grant or Rights and Interests	r Lease being made) Money of the Crown in the Foresh	r has been paid lores, &c., betwo	III.—Particulars of Cases in which (no Grant or Lease being made) Money has been paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the Rights and Interests of the Crown in the Foreshores, &c., between 1st January 1897 and 31st December 1991—continued.	e Crown Lands er 1991 <i>—conti</i>	Act, 1866, nued.	, in acknowledgment of the
COUNTY.	Locality.	Description of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment.	Amount Paid.	OBSERVATIONS
SCOTLAND—continued.	ued.					£ s. d.	
ORKNEY AND SHETLAND-	Holmsgarth, Bressay Sound -	Site of portion of fishing	į	A. Wood -	28 Oct. 1901	1	
oon inde	Ditto ditto	ditto - ditto -	1	Davidson, Pirie, & Co.	6 Nov. "	1	
	Longhope, Melsetter, South	Pier	16 Dec. 1901	Orkney County Council	9 Dec. "	1	Works authorised by the Western
	Skeld	Levelling of rock surface	ĵ	P. J. Jamieson	27 Dec. "	- 2 6	Highlands and Islands (Scotland) Works Act, 1891.
Ревтн	Culroes, Firth of Forth -	Mooring	1	J. Cuninghame	30 Mar. 1897	- 1	
	Bridgend, Perth	Outfall sewer	1	Perth Burgh Commissioners	26 April 1900	1 2 6	-
REMPREW	Gourock	Boatslip in East Bay .	ı	P. Jones and Son	11 May 1897	1 10 1	
	Underhengh-	Submarine telegraph cables	28 Apr. 1898	General Post Office	22 Apr. 1898	9 1 -	These are the same cables as
ROSS AND CROMARTY -	Tiumpan Head, Lewis -	Landing place	1	Commissioners of Northern Lighthouses	22 July 1897	1 . T	those mentioned under Bute and Argyll.
	Cromarty	Two outfall sewers	7 Sept. 1898	Cromarty Town Council	2 Sept. 1898	1 10 1	
	Badentarbat	Pier	21 Nov. "	Ross and Cromarty County Council -	12 Apr "	1 - 1	Works authorised by Western
	Pladaig, Erbusaig, Portna- cloiche, Fernaig, Craig,	Tidal lands or waters crossed by bridges.	9 June 1899	Highland Bailway Company -	13 Apr. 1899	1	land) Works Act, 1891. Works authorised by Highland Railway Act, 1893.
	Scorraig, Loch Broom -	Bostslip	26 Aug. "	Ross and Cromarty County Council -	18 Aug. "	1	Works authorised by Western Highlands and Islands (Sect.
	Bayble, Stornoway .	Pier	1 Feb. 1900	· · ditto · · ditto	22 Jan. 1900	1	land) Works Act, 1891. Works authorised by Western
STIELING .	Stirling, Forth River -	Outfall sewer	12 July 1899	Stirling Burgh Commissioners -	8 July 1899	1 8 8	land) Works Act, 1891.
SUTHERLANDSHIRE	Newton Point, Dornoch Firth	Jetty	10 July 1900	Andrew Carnegie	5 July 1900	i 20 1	
	Scourie .	Bostslip	9 Oct. "	Sutherlandshire County Council	24 Sept. "	1	Works authorised by Western Highlands and Islands (Scot-
•	Island of Roan	Closing of natural arch	22 July 1901	· ditto · ditto · · ·	18 July 1901	1	land) Works Act, 1891.

				This is the same work as that	given under Limerick,		Works authorised by Cork, Blackrock, and Passage Rail-	way Act, 1896.			Bed of river only.									•		
	1 1	:	1	1 10,	1		- 10 -	1	9	1 1	. 10 . 10	, I	6	20	- 1 -	- 1 -	- 1 -	1	1	- 1 -	9 81 1.	j'.
1897	. =	1898	1899	 1061	•	 1897		:	1898				1899	1900	1901	. 2	-	2	•	2	=	,=
19 Mar.	9 Dec.	26 May	7 Nov.	7 Feb.	18 May	13 Feb.	3 June	18 Dec.	11 Jan.	25 April	24 Aug.	17 Sept.	13 April	13 Aug.	27 April	3 May	7 May	9 May	30 May	9 July	20 July	20 July
H. Foster and Company	Belfast and Northern Counties Railway	Boyal National Lifeboat Institution -	H. Foster and Company -	Limerick Harbour Commissioners .	James Bourke	Congested Districts Board for Ireland	Cork, Blackrock, and Passage Railway Company.	Cork Harbour Commissioners	W. M. Hodder	Cork Harbour Commissioners	John Best	Cork Harbour Commissioners	Youghal U.D.C.	T. J. Dixon	Congested Districts Board for Ireland -	- ditto - ditto	- ditto - ditto	ditto - ditto	Youghal Harbour Commissioners	Cork County Council	Cork Harbour Commissioners	- ditto - ditto
1897	1	1898	1899	1901	2	1897	ž	2	1898				1 1899		1901	=	2	2		:	:	
 26 Mar.	•	2 June	13 Nov.	22 Feb.	e June	19 Feb.	18 June	81 Dec.	3 Mar.	29 April	5 Nov.	22 Sept.	18 April	ı	1 May	7 May	17 May	17 May	3 June	11 July	31 July	31 July
Placing of two hulks	Removal of stones	Lifeboat slipway -	Widening of quay and placing of additional hulk.	Dredging -	Sluice	Landing place and quay -	Bridge	Wharf and wharf extension -	Extension of pier -	Extension of wharf at Pen-	rose duay. Temporary pier	Extension of Albert Quay	Outfall sewer	Removal of sand -	Quay	Slip dits	Landing place	Levelling of rocks and im-	provement or channel. Deposit of dredgings	Quay	Boatalip	Pier opposite Lower Glanmire Road.
Glynn, Lough Larne	Whitehead -	Carrickfergus	Glynn, Lough Larne	Coonagh and Cock Rock, near	Bornahard, Carronnealla -	Toor	Carrigaline River	Cork	Crosshaven	Cork	Monkstown	Cork	Williamstown, Youghal .	Lonehort Harbour, Bantry	Dooneen, Dunmanus Bay -	Ballydonegan	Glanroon	Tracloosh	Youghal Bay	Castle Island, Schull	Carrigaloe	Cork, Lee River
IRELAND:				CLABE		CORK			D	4												

III.—Particulars of Cases in which (no Grant or Lease being made) Money has been Paid to the Board of Trade, acting under the Crown Lands Act, 1866, in acknowledgment of the Rights and Interests of the Crown in the Foreshores, &c., between 1st January 1897 and 31st December 1901—continued.

	Kights and Interests	Rights and Interests of the Crown in the Foreshor	lores, &c., betw	es, &c., between 1st January 189/ and 31st December 1901—continued.	ber 1901 <i>—cont</i>	inued.	
COUNTY.	Locality.	Description of Works.	Date of Assent.	NAME OF APPLICANT.	Date of Payment.	Amount Paid,	OBSERVATIONS.
IRELAND-continued.	ed.					£ 1. d.	
DONEGAL	Cruit Strand	Deposit of stones	ı	F. Gallagher	21 June 1897	- 1 -	
•	Ballyness	Pier extension	5 Oct. 1897	Congested Districts Board for Ireland	29 Sept. "		
	Gortnasate	Seawall	25 Oct. "	- ditto - ditto -	18 Oct. "	- 1 -	
	Rossbeg	Boatslip and causeway	25 Feb. 1898	ditto - ditto	19 Feb. 1898	- 1 -	
	Aran Island and Eighter	Submarine telegraph cable -	8 Sept. "	General Post Office	31 Aug. "	1 10	
	White Port, Drumirrin	Boatslip	31 July 1899	Congested Districts Board for Ireland -	20 July 1899	- 1 -	
	Dunfanaghey	Improvement of channel	l	ditto - ditto	18 July 1900	- 1 -	
	Edernish Island	Quay works -	1	J. L. Sayer	10 Sept. "	10	
	Fermore	Removal of rocks	17 Dec. 1900	Congested Districts Board for Ireland -	6 Dec. "	- 1 -	
	Gola Island, Gweedore	Quay or slip	28 Nov. 1901	ditto - ditto	19 Nov. 1901	- 1 -	
	Glen Bay	Improvement of landing place	28 Nov. "	ditto ditto	19 Nov. "	- 1 -	
Down	Ballvvester	Retaining wall	8 March 1900	J. McMaster	3 Mar 1900	10	
i	Groomsport	Roadway across foreshore -	30 April "	Royal National Lifeboat Institution -		8	
	Portavogie	Pier	17 Aug. "	Commissioners of Public Works .		1 - 1	
	Newcastle	Reconstruction of South Pier and deepening of the Har-	17 Dec. "	Down County Council	12 Dec. "	1	
	Portaferry	bour. Picr extension	10 April 1901	General Nugent	26 Feb. 1901	1 10	
	Ballyholme Bay	Six groynes	31 July "	8. J. Lyle	19 July "	- 16 -	
	Boesglass Harbour, Killough	Two beacons	11 Oct. "	Boyal National Lifeboat Institution -	8 Oct. "	1 10	
DUBLIN	Clontarf	Road widening	23 March 1897	Clentarf Township Commissioners -	19 Mar. 1897	1	
	Malahide	Landing stage	28 Nov. 1899	Malabide Amusements Committee -	29 Mar. 1899	1	
	Clontarf and Kilbarrack, &c., Dublin Bay.	Removal of materials -	ı	Clontarf and Hill of Howth Tramroad Company.	8 July "	10	

		Works authorised by the Dublu., Wicklow, and Wexford Railway (New Ross and Waterford Extension) Act, 1897. Works authorised by Fishguard and Rosslare Railways and Harbours Acts, 1898 and 1900. This is the same bridge as that given under Wexford.	This is the same work as that given under Clare.
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1897 "1898 "1900	1897 "1898 1899 1901	1901	1901 1898 1899 1900 1901
9 Feb. 3 July 10 Mar. 10 Mar. 18 April 16 July 9 Aug. 120 Nov	22 Mar. 1 12 July 17 Dec. 1 4 May 1 26 Sept. 1	11 May 1	7 Feb. 1 26 July 1 29 June 1 24 Feb. 22 Oct. 1 19 Nov.
Congested Districts Board for Ireland Salthill Improvement Company Oughterard Board of Guardians Congested Districts Board for Ireland ditto ditto Commissioners of Public Works Congested Districts Board for Ireland .	Congested Districts Board for Ireland - ditto	Dublin, Wicklow, and Wexford Railway Company. Fishguard and Rosslare Railways and Harbours Company.	Limerick Harbour Commissioners Midland Great Western Railway of Ireland Commissioners of Public Works Congested Districts Board for Ireland ditto ditto J. Lynn Congested Districts Board for Ireland 1. Meenaghan
1898	1897 " 1898 1899	1901	1901 1898 1899 " 1900
12 Feb. 21 Mar. 22 April 26 July 17 Aug.	26 Mar. 16 July 19 Dec. 6 May 27 Sept.	17 May 29 May	22 Feb. 3 Aug. 27 Feb. 29 June 28 Nov.
Beatalip Bridge	Beacon, &c	Railway works Bridge	Dredging
Derrynaclough	Ardgroom Harbour Garrane East Coosatemple, Roads Coolnalaughey, Dingle Bay . Feale River, Cashen Ferry .	Raheen Pill and Kilmakevoge Kilmokea and Rathpatrick, Barrow River.	Coonagh and Cock Bock, near Limerick (Shannon River). Mallaranny Pickle Point, Broadhaven Darby's Point, Gubnahardia, Achill Island. Moyrahan, Belmullet
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III.—Particular	

	OBSERVATIONS.					Authorised by Fishguard and Rosslare Railways and Har-	ditto - ditto. This is the same bridge as that given under Kilkenny.	This is the same cable as that mentioned under Carnarvon.
ınued.	Amount Paid.		9 81 1	1 1	1 10	1		1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ber 1901—cont	Date of Payment.	19 Feb. 1898	31 Jan. 1900	1 April 1897	27 Dec. 1898 18 April 1901	22 May ,.	23 May "	16 Mar. 1898 15 Jan. 1900 2 Aug. 1901
kignts and interests of the Crown in the Foreshores, &c., between 1st January 1897 and 31st December 1901—continued.	NAME OF APPLICANT.	Sligo Harbour Commissioners	Edward Jacob	Wexford Grand Jury	Kilmuckridge Industries, Limited R. McAlpine and Sons	Fishguard and Rosslare Railways and Harbours Company.	ditto ditto ditto -	General Post Office
ores, &c., betw	Date of Assent.	25 Feb. 1898	5 Feb. 1900	5 April 1897	l i	24 May 1901	24 May "	21 Mar. 1898 18 Jan. 1900 12 May 1901
of the Crown in the Foresh	Description of Works.	Deposit of dredgings	Baths supply pipe	Bridge	Mast with stays (for aerial cable). Removal of materials	Bridge	- ditto	Submarine telegraph cable . Nine groynes
Kights and Interests	Locality.	ned.	Tramore	Ederminc, Slaney River	Morris Castle Rosslare	Kilmokea, Campile River	Kilmokea and Rathpatrick, Barrow River.	Newcastle Bray Wicklow
	COUNTY.	IRELAND—continued.	WATERFORD.	Wexford				WICKLOW

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FORESHORES (SALES, &c.).

COPY of STATEMENT of the Particulars of all Cases in which the Rights and Interests of the Crown in the SHORES and BED of the SEA and TIDAL RIVERS have been Sold, Leased, or otherwise dealt with by the Board of Trade under the Crown Lands Act, 1866, from 1 January 1897 to 31 December 1901 (in continuation of Parliamentary Paper, No. 285, of Session 1897).

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 4 July 1902.

 $[Price\ 3rac{1}{2}d.]$

259.

GAS UNDERTAKINGS.

RETURN to an Order of the Honourable The House of Commons, dated 1 May 1902;—for,

RETURN "relating to all Authorised Gas Undertakings in the United Kingdom other than those of Local Authorities, for the Year ended the 31st day of December 1901 (in continuation of Parliamentary Paper No. 320, of Session 1901)."

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 6 August 1902.

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Guisborough Gas Halesowen Gas Halstead Gas Hampton Court Gas Harpenden District Gas Harrogate Gas Harrow and Stanmore Gas Hartlepool Gas and Water Hastlepool Gas and Coke Hasilingden Union Gas Hastings and St. Leonards Gas Hatfield Gas	50	Margate. See Thanet Gas.	
Harpenden District Gas	32 80	Market Rasen New Lighting	46
Harrogate Gas	52	Margate. See Thanet Gas. Market Rasen New Lighting Marlborough Gas	74 16
Hertlepool Gas and Water	20	Matlock and District Gas Melksham Gas Light and Coke	74
Harwich Gas and Coke	22	Melton Mowbray Gas Light and Coke	46
Haslingden Union Gas	40	Menai Bridge Gas. See Holyhead and North Wales.	
Hastings and St. Leonards Gas	70 32	Marthur Trolfi Goo	20
Hastings and St. Leonards Gas Hatfield Gas Havant Gas Hawkhurst Gas Hayward's Heath District Gas Heckmondwike Gas Hemel Hempsted District Gas Henley-on-Thames Gas Henne Ray Gas and Coke	32	Middlewich Gas Light and Coke Mid-Kent Gas Light and Coke	12 38
Hawkhurst Gas	36	Midsomer Norton Ges and Coke	: 30 60
Hayward's Heath District Gas	70	Midsomer Norton Gas and Coke Milnrow Gas	4:
Heckmondwike Gas		Mirfield Gas	8
Hemel Hempsted District Gas	32 58	Mitcham and Wimbledon District Gas Light - 1	68
Henley-on-Thames Gas Herne Bay Gas and Coke Hertford Gas Light Hexham Gas	36	Mold Gas and Water Monmouth Gas and Water	2·
Herne Bay Gas and Coac	32	Monmouth Gas and water	0:
Texham Gas	56	Nawark Gas	5
	8	Newark Gas Newcastle-upon-Tyne and Gateshead Gas	5
High Wycombe Gas Light and Coke Holdingworth Gas Holmfirth Gas Light Webs.	32 10	Newent Gas	2
Hollingworth Gas	80	Newmarket Gas Newmarket Gas (Isle of Wight)	
Holmfirth Gas Light Holyhead and North Wales Gas and Water	00	Newport Gas (Monmouthshire)	3-
Composition:		Newquay Gas (Cornwall)	1
Tibasis Watarand (199 a a a a	10	Trewquay data (Continuina)	7
Ti-mfoirfochen and Aber Gas	10 10	New Swindon Gas New Tredegar Gas and Water Normanton Gas Northampton Gas Light	5
Menai Bridge Gas Penmaenmawr Gas	10	Normanton Gas Northampton Gas Light	8
Penmaenmawr Gas Holywell. See British Gas.	-	Northampton Gas Light Northfleet and Greenhithe Gas	50 80
Horley District Gas	68	North Middlesex Gas	52
Hornsey Gas	52	North Ormesby Gas	8
IIbom God	72 20	North Pembrokeshire Water and Gas	51
Houghton-le-Spring District Gas Hoylake and West Kirby Gas and Water		Northwich Gas	1:
T-11 Con Ruitich (lag	1 -	Norwich. See British Gas. Nuneaton Gas	7
Tantingdon and Godmanchester Gas and Coke •	34	Z. GEOGRAPH STATE	•
Huyton and Roby Gas Hyde Gas	40	Oakengates and St. George's Gas and Water -	5
Hyde Gas	12 36	Oakham Gas Orinskirk Gas Light Otley Gas Oxford Gas Light and Coke Oxford Cas Light and Coke	5
Tythe and Sandgate Gas	30	Ormskirk Gas Light	4
Iford Gas Light and Coke	22	Ortord Gas Light and Coke	8
lfracombe Gas · · · · ·		ONIVIU GOO DISUS SHU CONO	ĺ
lford Gas Light and Coke	64	Paignton Gas	1
rthlingborough Gas and Coke	54	Parish Lighting Company, Limited. See Chester-	ı
Zomneton Gas	6	le-Street and Pelton.	
Zempaton das	12	Pembroke Docks and Town Gas - Penistone, Thurlstone, and Oxspring Gas -	8
Ceswick Gas Kettering Gas Gidderminster Gas Light and Coke	54	Pennaenmawr Gas. See Holyhead and North Wales.	ľ
Kettering Gas Kidderminster Gas Light and Coke	76	Peterborough Gas	5
Kidderminster Gas Light and Coke Kidsgrove Gas Light Kildwick Parish Gas Killamarsh Gas Light and Coke King's Lynn Gas	62 82	Peterborough Gas Petersfield and Selsey Gas	8
Cillamersh Gas Light and Coke	14	Pickering Gas and Water	- 8
Killamarsh Gas Light and Coke	54	Pinner Gas - Plymouth and Stonehouse Gas Light and Coke -	1
Thomas Gas Light and Coke	68	Pontefract Gas	8
Kirkburton Gas Light - Kirkham Gas	82	Pontefract Gas Pontypool Gas and Water	5
Kirkham Gas	42 82	Poole Gas and Coke	1
Kirkheaton, Dalton, and Lepton Gas	82	Poole Gas and Coke	6
Knottingley Gas Light Knutsford Light and Water	12	Portsea Island Gas Light • • • • • • • • • • • • • • • • • • •	3
Campeter, Llandyssil, Tregaron, and Aberayron		Potteries. See British Gas. Poulton-le-Fylde Gas, Coal, Lime, and Coke	4
tles -	. 18 1	Prescot Gas	4
Langley Mill and Heanor Gas Light and Coke	14	Prescot Gas	2
Lea Bridge District Gas	22	Preston Gas	4
Learnington Priors Gas	72	Pudsey Coal Gas	8
Leatherhead Gas and Lighting	68		١.
Terminator Gas and Coke	32	Quorndon and Mount Sorrel Gas, Coke, and Coal-	1
Lewes Gas	72		1
" 1 1 J Florington Cos	42	Radcliffe and Pilkington Gas Rainhill Gas and Water Ramsbottom Gas Reading Gas Reading Gas	1 4
Leyland and ratingon das			4
Lewes Gas Leyland and Farington Gas Lichfield Gas Littleborough Gas Littlehampton Gas	62	Ramshottom Gas	

NAME OF COMPANY.		NAME OF COMPANY.	Pag
ENGLAND AND WALES—continued.		ENGLAND AND WALES—continued.	
edcar, Coatham, Marske, and Saltburn Gas -	84	1	88
edditch Gas	76	Thirsk Gas	38
edditch Gas	68	Torquay Gas	18
nymney and Aber Valleys Gas and Water	26	Tottenham and Edmonton Gas Light and Coke -	52
chmond Gas	68	Trowbridge. See British Gas.	
ckmansworth Gas Light and Coke	32	Tudhoe and Sunderland Bridge Gas	20
ddings District Gas	16	Tunbridge Wells Gas	38
ochester, Chatham, and Strood Gas Light -	38 22	Tuxford and District Gas Light and Coke	58
omford Gas and Coke	22 44	Tynemouth Gas - •	56
sthmall Gos	86	Uttoxeter Gas Works	64
www.aw.Romin.and.Rlackhooth (Jac	62	Uxbridge and Hillingdon Gas Consumers	52
orby Gas	72		02
ngely Gas	62	Ventnor Gas and Water	34
incorn Gas	12		
shden and Higham Ferrers District Gas	56	Wakefield Gas Light Walker and Wallsend Union Gas	88
ithin Gas	12	Walker and Wallsend Union Gas	56
rde Gas Light	34	Waltham Abbey and Cheshunt Gas and Coke	22
Albana Gas		Walton-on-Naze. See Tendring Hundred.	
Albans Gas Anne's-on-the-Sea Gas Light and Coke	32 44	Walton-on-Thames and Weybridge Gas Wandsworth and Putney Gas Light and Coke -	68
Devid's Water and Gas	58	Ware Gas Light and Coal and Coke	50 32
David's Water and Gas Ives (Hunts) Gas	34	Warminster Gas and Coke	52 74
Neots Gas and Coke	34	Warminster Gas and Coke Warwick Gas Light Watford Gas and Coke	72
lightry Gas Light and Coke	74	Watford Gas and Coke	32
ndbach Gas	12	Wath-upon-Dearne and District Gas	88
ndown Gas and Coke	34	Wellingborough Gas Light	56
arborough Gas dbergh New Gas	86	Wellington (Salop) Coal and Gas Light	60
dbergh New Gas	86	Wells Gas Light	62
tle Gas	86	Westbury Gas and Coke	74
venoaks Gas	38 34	Western Valleys (Monmouthshire) Water and Gas	54
effield United Gas Light	86	Westgate and Birchington Gas	38
eller and Shapler Light	86	West Hall Gas	24
entey sud Suchiey Light	38	I Wast Kant (200	44 40
elley and Shepley Light eppy Gas	54	Wasten was Mana Cas Tinht	62
rebrook and District Gas	16	Weymouth Consumers Gas -	18
atlam Bridge and Connett District Con	20	Weston-super-mare Gas Light Weymouth Consumers Gas - Whitby Gas - Whitchurch (Salop) Gas - Whitworth Vale Gas - Willenhall Gas - Wilmslow and Alderley Edge Gas - Wimborne Minster Gas and Coal - Wimborth Warner Gas Coal -	88
tingbourne District Gas	60	Whitchurch (Salop) Gas	60
mouth Gas	18	Whitworth Vale Gas	44
tingbourne District Gas	38	Willenhall Gas	64
ithwaite Gas	86	Wilmslow and Alderley Edge Gas	12
ough Gas and Coke	8	Wimborne Minster Gas and Coal	18
odiona Nee Mideleont I	5 0	i vvincherer vvilerind trik • • • • • • • •	30
iihull Gas	72	Windermere District Gas and Water	72
uthbank and Normanby Gas Light and Coke -	30 86	Windsor Royal Gas Light Wisbech Lighting	6
oth Elmsall, South Kirkby, and North Elmsall	80	Woking District Gos	8
las	88	Wolverhampton Gas	68 64
nthend Gas	22	Woodhall Spa Gas and Water	48
ath Metropolitan Gas Light and Coke	_ 50	Woolton Gas	44
ith Normanton, Blackwell, &c., Gas	16	Worcester New Gas Light	76
ith Shields Gas	20	Worksop Gas	58
ennymoor and Tudhoe Gas	20	Worthing Gas Light and Coke	72
ines and Egham District Gas and Coke	52	Wrexham Gas Light	14
amford and St. Martin's (Stamford Baron) Gas	40	Veeden and Onisalay Gos Tinht and Only	
ight and Coke	48 62	Yeadon and Guiseley Gas Light and Coke York Town and Blackwater Gas and Coke	88
etford Gas	62 44	York United Gas Light	30
oud Gas Light and Coke	28		88
idley Gas, Coal, and Coke	72	SCOTLAND.	
abury Gas Consumers	52	Contheider Con	
nderland Gas	20	Musselburgh Gas Light	90
tton Gas	68	Stirling Gas	90
tton and Hooton Gas	12		90
tton, Southcoates, and Drypool Gas	88	IRELAND.	
affham Gas	5 4		۸.
anage Gas and Water	18 26	Alliance and Dublin Consumers Gas	90
ransea Gas Light	26 74	Cork Gas Consumers	90
rindon Gas and Coke	88	Downpatrick Gas	90 92
INOT BRY WOYNING	00	Enniskillen Gas	92
deaster and Wetherby District Gas Light .	88	Limavady Gas	90
mworth Gas Light and Coke	64	Londonderry Gas Light	90
unton Gas Light and Coke	60	Omagh Gas	92
ndring Hundred Waterworks (Walton-on-Naze		Queenstown Gas	90
HILLING TIGHTHOUSE WAVELWOILS (WALLOW-CH-TIEDE			
Gas)	22	Sligo Gas Light and Coke	92

RETURN relating to all Authorised GAS UNDERTAKINGS in the.

İ	1.	2.	j 8.	4.	5.	6.	7.	. 8.	9.	10.	11.	12.	13.
. !		Total	Total		Dividends Paid	Total	Total	•	Amount		Amount		,
1	Acts	Capital	Capital (Share	Maximum Dividends	on each	Loan Capital	Loan Capital,	Rates of	of	Amount .of	of Premium	Total	Total
NAME	of Parliament	(Share	or Stock) and	Authorised.	Class of Stock	Autho- rised,	includ-		Autho-	Capital Sold	realised by Sales of	Receipts	
O P		or Stock)	Premiums	0.0	or Shares	includ-	ing Deben-	•	rised	by	Shares	(Revenue	E::pen-
MFANY.	or	Autho-	applicable to	Standard Rates	for the Year	ing Deben-	ture	OIL LOSINS	Capital	Auction	Auction	Account)	diture
	Provisional Orders.	rised	Capital Purposes,	for	ending	ture Stock,	Stock, Issued	and Debenture	subject to	Tender under	Clauses	during	d tring
		31 Dec.	Paid up at	Sliding Scale.	31 December	at	at 31 Dec.	Stock.	Auction	Auction	applied to	1 - 1	1901.
	1	1901.	31 Dec. 1901.		1901.	31 Dec. 1901.	1901.		Clauses.	Clauses.	Capital Account.	1961.	
		Ī		! <u></u>					i		<u></u> !		
NGLAND AND	D MYTES'	£.	£.			£.	£.		£.	Æ.	£.	£.	£.
RDSHIRE:		No metros	received.			_							
sey Gas	Arlesey Gas Act, 1901, c. 2:1.	No return	received.	_	_	_	_		-	-	-	-	-
ord Gas Light -	Bedford Gas Act,	16,500	16,500	10 per cent	12 per cent	7,500	12,500	44 per cent	56,000	16,700	10,945	30,050	26,468
	1864, c. 38. Gas Orders Confir-	13,500	13,500 10,700	7 , , , -	9 , ,,	4,000	Pre- mium,						
	mation Act, 1887, c. 125.	16,000	Premiums, 5,670	7 , , -	9] ,, ,, -	13,333	150				ļ]	İ
	•	1 40 000	6,000 Premiums,	Standard rates		24,883	12,650	ļ					
	Bedford Gas Act, 1900, c. 76.	40,000 {	5,275	for sliding scale.							İ		Ī
	ŕ	86,000	57,645									1	
	.	10.000	10.000	10 :			0.000				1		
table Gas and Water	Dunstable Gas and Water Act, 1871,	10,000 2,000	10,000 2,000	10 per cent	61 per cent	5,500	2,500	4 per cent		-	-	3,854	3,000
	o. 24.	12,500		7 ,, ,,	• " "							1	
-	,	24,500	12,000										
pston Gas	Gas Orders Confir-	5,000	2,330	10 per cent	5 per cent	1,250	500		-	-	-	1,046	916
	mation (No. 1) Act, 1892, c. 66.	, , ,	, =-	Standard rate for sliding				} .			1		
	ACt, 1892, C. 0Q.			scale.								Ì	
			10.000	10 :									
ton Buzzard Gas -	Leighton Buzgard Gas Act, 1891, c.	12,1061 15,000	12,106 1 5,750	10 per cent	9 per cent 6.6,, ,, -	3,000 3,750	-		15,000	5,750	1,285	9,600	8,110
	21.	•	Premiums, 1,285			6,750							ł
	•	07.1001		•			,				1		
İ	•	27,106	19,1411					_	l				l
nGus	Luton Gas Acts,	9,600	9,600	10 per cent	12 per cent -	6,000	12,200	5 & 4 per cent.	40,000	17,000	7,838	45,464	40,064
	1858, c. 70.	3,200 12,200	3,200 12,200	4 n n -	5 , ,				l	ļ			
	1890, c. 32 -	40,000	17,000 Premiums,	Standard rates	9 ,, ,, -	10,000				İ			
			7,838	for sliding		16,000		į					
		65,000	49,838	scale.			 -						l
HIRE:													
gdon Gas Light and	Gas and Water Or-	10,000	10,000	¶10 per cent	71 per cent	5,000	5,750	4 rer cent	20,000	11,000	1,798	6,604	4,564
ξe .	ders Confirmation Act, 1877, c. 131.	10,000	10,000	7 " " -	5½ ,, ,, 5½ ,, ,,								İ
	Gas Orders Confir-	10,000		¶Standard rates for sliding	* " "	2,500			1	1			
	mation (No. 2)			scale.									1
	Act, 1886, c. 19.	30,000	22,798			7,500			}	1			1
District Gas -	Ascot District Gas	60,000	56,902	10 per cent	5 per cent	15,000	5,400	4 per cent	-	-	-	8,333	5,637
	Act, 1882, c. 151.									1			
	•								ļ				
								:					
enhead Gas	Maidenhead Gas	†28,800	28,800	5 per cent	5 per cent.	10,000	11,500	4 per cent	60,000	6,000	739	18,649	10,309
-	Act, 1876, c. 32. 1900, c. 34	†28,000 60,000	28,000 6,000	5 ,, ,, -	5 ,, ,,	15,000		1		ł			
	,		Premiums, 739	Standard rates for sliding		25,000							
		110.000		scale.	! 1	20,009				Ì			
		116,800	63,539							1			
		20,000	20,000	8 per cent	8 per cent	10,000	10,000	4 per cent	135,000	108,840	87,902	77,460	67,435
ing Gas	Reading Gas Act.,	5,000	5,000 10,000	5 , , ,	5 ,, ,, 7 ,, ,,			1					1
		15,000	5,000 40,000	5 ,, ,, -	5 ., "pref.	10,000	10,000	4					
	1870, c. 51 -	40,000 }	Premiums,		′ " " ·	10,000	5,000	4 ,, ,,	i i				
		}	11,742 53,840	7 ,, ,, -	7 ,, " -	12,500	7,500	31 , ,		1		,	
	1880, c. 115 -	80,000	Premiums. 26,160	1	" "	32,500	32,500		1				
		100,000		1				1			l		
		160,000	171,742	1			1	!					
lsor Royal Gas	Windsor Royal Gas	24,000	24,000	10 per cent.	10 per cent	15,100	-		-	-	-	21,827	18 100
ght	Act, 1867, c. 2.	. 9,600 36,400	9,600 19,600	7 , , .	5 , , pref.	Ì	1				İ	1	İ
•	!	70,000	53,200		" "				1				
•	I .	70,000	00,200	1			1		1		1		1
NOCKSHIRE:	!		1		l		2,500	4	5,000	1,000	1 _	1,769	3 667
NOCKSHIRE:	Brecon Gas Act,	6,000	6,000	10 per cent	11 per cent	2,500	2,000	4 per cent	0,000	1,000		2,700	
	1870, c. 26.	4,000	4,000	7	8 ,, ,,	'	2,500	* per cent. •	3,000	1,000	-	2,700	
NOCKSHIRE:					11 per cent 8 , , , , , , pref.	1,250 3,750	2,500	a per cent.	5,000	1,000		1,700	

The Return relates to the Gas Undertaking.

By the Maidenhead Gas Act, 1900, the paid-up capital, consisting of 14,400%. A shares and 20,000%. B. shares, was converted into 28,800% and 28,000% original Consolidated stock bearing a rel dividend of 5 per cent. per annum.

UNITED KINGDOM other than those of LOCAL AUTHORITIES.

_		· · · · · ·		1	1		1				,			_
	Balance cerried to Profit and Loss	15. Maximum Price of Gas Authorised per 1,000 Cubic Feet.	16. Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to Size of Meter in use. 2. For Supply to Public Lamps.	2. Number	20. Number of Tons of Coal Carbonised during 1901.	21. Nature and Quantity of other Materials used for the Manufacture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	23. Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps, (Exclusive of Amount Consumed at Works.)	state— 1. Number of Cubic Feet	25. Length of Gas Mains in Miles.	Number of Consumers at 31st December 1991.	I I I I
ļ	£.	s. d.	s. d.	s. d.	s , d.									
1	_	_	_		_			_	_	_		_	_	
2	3,582	- ,	- 3 6	(1) 2 9 (2) 2 7	(¹) (°) 5-light, 6s. 10-light, 8s.	15 Company's test 16	16,726	-	174,332,000	155,713,800 8,150,000 163,863,800	-	44	3,625	
					. ·									
3	854	5 -	•	(1) 5 — Dis. 3d. (7) 4 5	(1) From 4s. for 3-light meter, to 11. 8s. for 100-light meter. (2) Provided by Local Authority.	14 Company's test 16	1,634	-	14,200,000	11,650,900 1,290,645 12,941,545	-	7 <u>1</u>	53 0	
4	130	•	5 -	(1) 5 0 (8) 4 6	(1) (2) Provided free of charge.	15 Not stated	-	-	4,355,000 purchased.	3,885,000 470,000 . 4,855,000	-	2	119	
5	1,490	5 - 6s. beyond one mile from Market Oross.	-	(1) 4 9 Dis. 1s. (2) 3 l. per lamp, including all expenses.	(') 4 - and upwards.	15 16 <u>1</u>	3,600	-	37,900,000	30,050,000 3,900,000 83,950,000	•	12	1,142	
6	5,400	-	-4 - `	(1) 2 6 (2) 2 7	(1) From 5s. for 3-light meter, to 1l. for 100-light meter. (2) 4s., including rent for meters, lanterns, lamp columns, and fittings.	16 19	24,?42	-	250,232,000	211,687,400 14,893,156 226,580,556	-	228	5, 94 9	
7	2, 040	-	<i>5</i> 8	(1) 4s., 4s. 3d., & 4s. 6d (7) 4 3	(1) From 4s. for 3-light meter, to 16s. for 100-light meter.	15 17·5	2,286	-	23,388,600	19,450,400 1,841,400 21,291,800	-	81	686	
8	2,696	6 - Beyond two mile radius from works	-	(1) 4s. 6d. and 4s. 9d. (2) 4s. 6d. and 7s. per lamp per month.	(1) From 2s. upwards, according to size.	15 Company's test, 15-8	2,918	-	81,789,000	27,219,500 929,500 28,149,000	•	32 }	7 3 0	
9	3,340	7 0	4 0 4 3 beyond 11 miles from TownHall	(1) 4 0 Stoves, 3s. 9d. (2) 3 3 For pumping drainage, 3 3	(1) From 4s. for 8-light meter, to 14s. for 50-light meter. (2) 10 0	14 Company's test, 16	3,925	Oil, 95,900 gals. Coke, 1,268 chaldrens.	71,625,600	55,978,000 7,258,800 63,231,800	(1) 30,810,600 (2) Average 43 per cent. Maximum 80 per cent.	37	1,607	
10	10,025	4 3 Outside the horough, 5 6	-	(1) 3 0 Uniside the borough, 3 6 (2) 21. 12s. 8d. per lamp, or 2s. 9d. per 1,000 cubic feet.	(1) Meters provided free of charge.	14 15 to 16	35,543	-	413,624,000	361,308,400 22,488,860 383,797,260	-	65	5,2 83	
11	3,727	5 & Outside district	-	(¹) 3 10	(1) From 4 s. for 3-light meter, to 12. for 100-light meter.	14 16	9,685	-	90, 920,000	83,112,800	-	25	1,190	
12	1,102	, -	4 7 Discount 5d., if paid within one	(1) 4 3 Dis. 5d. (2) 31. 5s. per lamp, including lighting and extinguishing, maintenance and	(1) From 2s. fcr2-light meter, to 1% 14s. for 100-light meter.	14 Company's test, 15	2,300	Tar, 520 guls.	22,834,000	17,738,600 3,280,000 21,018,600	-	7	626	
	220	'	month.	cleaning.	'				· •	٠ ,	·			ı

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Sity and Town Gas Light sity and Town Gas Acts, 1867, c. 77. 1881, c. 2 - 40,560 { 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 628 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n - 10,200 } 7 , n -														
1881, c. 2 - 40,860 Premiums, 10,490 5 ,000 788 1899, c. 40 - 60,000 Premiums, 788 188,000 133,788 188,000 133,788 188,000 12,000 10 per cent 8 per cent 6,000 3,000 4 per cent 12,000 3,000 833 4,873 4,873 13,000 4 per cent 12,000 3,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,000 13,	48,606	60,090	11,278	35,070	100,560	3½ per cent	21,800	21,800	99 per cent				sity and Town Gas	† Cambridge University . and Town Gas Light
1899, c. 40 - 60,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70,000 70		İ				34 , ,	10,200	10,200	623 ,, ,, -	7 " " -		40.560 {		
1899, c. 40 - 60,000 Premiums, 788	į							15,000	44	5	10,490	{	,	
City of Hiy Gas Gas Orders Confirmation Act, 1881, c. 103. 12,000 Premiums, 833 7 , , , , , , , , , , , , , , , , , ,							32,000	47,000	• " •		Premiums,	60,000 }	1899, c. 40	
mation Act, 1881, c. 103, 12,000 Premiums, 7 ,, 2000			-									188,000		
mation Act, 1881, c. 103.											<u> </u>			
c. 108. Premiums, 833 7 , , , ,	8,910	4,873	833	3,000	12,000	4 per cent	3,000	6,000	8 per cent	10 per cent		12,000		City of Ely Gas
										7 ,, ,,	Premiums,	12,000		
												24,000		
Newmarket Gas - Newmarket Gas 60.000 60,000 5 per cent 61 per cent 15,000 5,000 31 per cent 15,000 - 14,101	10.542	14,101	•	_	15,000	31 per cent	5,000	15,000	61 per cent	5 per cent				Newmarket Gas
Act, 1895, c. 7. 15,000 5 , Pre-miums, 15,000 5,000 77	(includ- ing 24).		77	5,000			miume,			Standard rates			Act, 1895, c. 7.	
scale.	for bad debts).										1	75,000		
5,077				1			5,077				İ			
Wisheck Highting - Wisheck Gas Act, 15,000 8,000 6,400 15,000 6,400 15,000 6,400 15,000 6,400 1,419 9,143	7,077	9,143	1,419	6,400	8,000	4 per cent	4,750	5,750	A -					Wisheoh Lighting -
Premiums, Standard rate 1,419 for aliding									, ,	Standard rate	Premiums,	3,222	,	
23,000 22,819 scale.												23,000		
ARDIGANSHIRE:	1			!									•	ARDIGANSHIRE:
Abgrestwyth Gas - Abgrestwyth Gas 8,000 8,000 10 per cent 5 per cent 5,737 8,515	6,758	8,515	-	- 1	_		_	5,737				8,000	Abservative the Gas.	
Acts, 1873. c. 28, and 189c, c. 9. 15,000 15,000 5 ,, pref. 7 ,, pref. 7 ,, pref.		-							5 ,, ,, pref.	6 ,, ,, pref.	13,000	15,000	Acts. 1873, c. 28, and 189c, c. 9.	•
23,000 21,000 for sliding										Standard rates for sliding	21,000	23,000	L	
scale.	,									scale.			•	
Lampeter, Llandyssil, Lampeter, Llan- 8,000 2,000 2,000 461				_ [ı	1	1		_		2000	8 000	Tommotor Tion	Y Tlandmed
	467	461	•	- 1	-	•	-	2,000	•	-	2,000	For	dyssil, Tregaron,	Tregaron, and Aber-

Columns I to 14 relate to Gas and Water combined.

† The Return is for year ended 30th June 1903.

Tampeter is the only town where works have been erected, and this Return, therefore, applies to that town orly.

United Kingdom other than those of Local Authorities-continued.

-	14.	15.	16.	17.	18.	19.	20.	21,	22.	23.	24.	25,	26.	57.
	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic Peet.	Standard Price (if Sliding Scale Clauses are Autho- rised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to Size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Presoribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Numb of Public Lamps Lighte during 1901.
1 !	£. 1,393	s. d. 5 -	s. d.	s. d. (1) 5 - Dis. 10 per cent. and upwards according to consumption. (2) 3 6	s. d. (1) From 5 s. 4 d. for 2-light meter. to 2 l. 10 s. for 100-light meter. (2) 5 4	14 14	2,737		26,855,000	16.873,900 2,619,800 19.493,400	-	12}	503	315
2	928	7 -	-	(') 4 6	(1) From 4s. for 5 light meter, to 1 l. 8s. for 60-light meter.	18 Not stated.	1,520		15,612,060	13,479,000	-	5	209	. –
3	967	10	-	(¹) 4 6 (¹) 4 2	(1) From 4z. for 2-light meter to 10z. for 10-light meter.	15 Company's test, 17	1,908	-	18,810,000	14,444,500 1,023,200 15,467,700	-	About 14	440	117
4	2,100	-	4 9	(1) 4 2 Dis. 5 to 25 per cent.	(1) From 4 s. for 3-light meter, to 3/. 2s. for 300-light meter.	14 Company's test, 16½ to 17	6,047	-	61,377,000	48,491,300		About 12	1.819 including 1,100 prepayment consumers.	_
5	2,011	-	4 5 Datchet, 4 8	(1) 4s. 3d. and 4s. &d. (2) 2l. 3s. per lamp. Five improved lamps, 4t. 3d. per 1,000 cubic feet, including lighting, cleaning, &c.	(1) From 6 s. for 3-light meter, to 14 s. for 20-light meter.	15 Company's test, 16	3,928	-	88,299,000	31,051,500 2,010,500 38,062,000	-	14	837	237
6	11,464	4 -	-	(1) \$ 2 (2) By Contract.	(1) From 2s.4d. for 2- light meter, to 5l.1s.8d. for 500- light meter.	16 16-34	31,498	-	807,538,000	254,351,000 18,415,000 272,769,000	-	46	6,260	1,379
7	963	.5 -	-	(') 4 3 Dis. 3d. (2) 3 l. and 3 l. 5 s. per lamp.	(1) From 4s. for 3-light meter, to 1l. for 50- light meter.	14 Company's test, 16	2,027	-	20,237,800	16,066,000 1.786,300 17,852,300	-	About 51	580	150
8	3,559	-	4 8	(f) 3 8 Gas engines, 3s. 4 d. (*) 3l. 9s. per lamp, including lighting, repairing, &c.	(1) From 6s. for 3- light meter, to 1L lus. for 100-light meter.	15 Company's test, 16	5,360	-	51,753,000	44,083,000 ‡3,600,000 47,689,000	-	About 20	1,310	255
9	2,066	-	4 6	(!) 4 - Dia per cent. (*) 31. 1s. and 31. 5s. per lamp per annum.	(1) From 4s. to 1l.	14 Company's test, 16	3,840	-	35,641,000	29,002,000 4,624,000 33,626,000	-	12	930	354
10	1,757	-	4 3	(1) 4 3 Dir. 2d., 4d., and 6d. (2) 1l. per lamp.	(1) 4s. and upwards	15 Company test, average	3,450	-	35,500,000	31,512,7c0 1,050,000 32,562,700	-	9	1,800	150
11	Loss 6	7 6	, -	(¹) (²) 6 3	(1) 4s. and 6s. according to size of meter. (2) Meters supplied by local authority.	14 Not tested.	About 100	-	Cannot be given.	1,199,900 133,750 1,383,650	-	About 1	73	33
	000	ł	l	I	l	‡ Estima D	ted.	l	<u>!</u>	,	'		i	I

	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	18.
NAME OF COMPANY.	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec. 1901.	Total Capital Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Total Loan Capital Authorised, including Debenture Stock, at \$1 Dec. 1901.	Total Loan Capital, including Debenture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	Amount of Authorised Capital subject to Auction Clauses.	Auction or Tender under	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	Total Receipts (Revenue Account) during 1901.	Total Expen- diture during 1901.
ENGLAND ANI) WALEScon	tinued.										•	
ARMARTHENSHIRE; Carmarthen Gas	Carmarthen Gas. Acts, 1870, c. 76. 1875, c. 33	£. 8,000 19,000 18,000	£. 8,000 5,400	7 per cent	7½ per cent	2,000 2,500 4,500	2,000 1,800 3,800	3 per cent 4 and 5 per cent.	£.	£. -	£. -	£. 5,544	£. 4,454
Lianelly Gas Light -	Llanelly Gas Act, 1874, c. 60.	3,000 34,280 1:,720 50,000	3,000 31,600 12,720 Premiums, 110	10 per cent 7 ,, ,, - 5 ,, ,, -	4 per cent	12,500	11,900	4 and 44 per cent.	-	-	-	13,549	10 ,204
ARNARVONSHIRE: Colwyn Bay and District Gas and Lighting	Colwyn Bay and District Gas Act, 1896, c. 58.	8,000 20,000 28,000	8,000 8,400 Premiums, 3,311	10 per cent 7 ", "Standard rates for sliding	121 per cent	7,000	3,500	34 per cent	20,000	8,400	3,311	8,225	6,287
Holyhead and North Wales Gas and Water Corporation, Limited: *Lianberis Water and Gas	Gas and Water Orders Confirma- tion Act, 1895, c. 2.	1,500 500 2,000	19,711 1,500 250 1,750	10 per cent 7 " "	2 per cent 2 , , ,	500	4,900		500	-	_	592	420
*L'anfuirfechan and Aber Gas	Gas Orders Confirmation Act. 1893, c. 144.	5,657 4,700 9,657	5,657	10 per cent 6 ,,	2 per cent	2,414	-		-	-	-	1,041	675
'Menei Bridge (las -	Gas Orders Confirmation (No. 1) Act, 1886, c. 56.	2,600 4,400 7,000	2,600 164 2,764	10 per cent 7 ,, ,,	2 per cent	1,750	-		-	-	_	646	473
*Penmaenmawr Gas	Gas Orders Confirmation Act, 1887, c. 125.	6,500 6,000 12,500	6,500 820 7,320	10 per cent 7 , ,	2 per cent	3,125	-		-	-	-	1,295	970
ESHIRE: Altrincham Gas	Altrmcham Gas Acts, 1872, c. 43, and 1893, c. 54.	40,000 40,000 40,000 120,000	30,000 10,000 40,000 10,000 Premiums, 7,079	10 per cent 7 " " - 7 " " - 7 " " - 7 " " - 7	7 , ,, .	25,000	16,000	3, 31, 31, snd 32 per cent.	40,000	10,000	7,079	27,008	21,072
Chester United Gas	Chester United Gas { Acts, 1858, c. 6 { 1870, c. 1 - 1880, c. 9 - 1901, c. 74 -	(See not 139,982 52,500 75,000 267,482	97,079 below). 139,982 52,500 10,168 Premiums, 832 203,482	5 per cent 4 ,, ,, pref. 5 ,, ., -		68,300	34,820	3½ per cent	75,000	10,168	832	41,807	31,482
fFrodsham Gas and Water	Frodsham Gas and Water Act, 1888, c. 100.	5,000 15,000 20,000	5,000 6,300 Premiums, 4,429 15,729	10 per cent 7 " " - Standard rates for sliding scale.	11 per cent 8 " "	5,000	2,575	3½ and 4 per cent.	15,000	6,300	3,778	3,680	2,633
Hollingworth (les -	Gas and Water Orders Confirma- tion Act, 1890, c. 183.	3,090 3,000 6,000	3,000 1,711 Premiums 88	10 per cent 7 " " - Standard rates for sliding scale.	7å per cent	1,500	1,100	4 per cent	3,000	1,711	88	1,408	1,121
‡Hoylake and West Kirby Gas and Water	Gas and Water Orders Confirma- tion Act,1878,c.56. Gas Orders Confir- mation (No. 1) Acts, 1890, c. 206, and 1897, c. 154	10,000 7,000 9,000	10,000 5,350 Premiums, 1,649 6,020	10 per cent 7 ,, ,, -	11 per cent	10,875	7,700	3½, 3½7, 3½, and 4 per cent.	33,500	14,885	6,152	12,863	9,0 3 7
	Gas and Water Orders Confirma- tionAct,1899.c.143 Gas and Water Orders Confirma- tion Act,1900, c.58.	5,000 12,500 43,500 For Gas	Premiums, 2,974 3,465 Premiums. 1,529 — 30,987	7 ,, - 7 ,, ,, Standard rates for sliding	8 " "								

The return is for the year ended 31st March 1902. † The Return relates to the Gas Undertaking only. † The Return relates to the Gas Undertaking only, for the year ended 30th June 1901. Note.—By the Chester Gas Act, 1901, the existing Share capital amounting to 117,1301. was converted into 139,9821. Consolidated Ordinary Stock, with a maximum dividend of 5 per cent., and \$2,5001. Consolidated Preference Stock, with a maximum dividend of 4 per cent.

United Kingdom other than those of Local Authorities—continued.

1		I -	T			1	1	1		I				
	Balance carried to Profit and Loss	Maximum Price of Gas Authorised per 1,000 Cubic Peet.	Standard Price if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1900 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to Size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manufacture of Gas during 1991.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	Is Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	25. Length of Gas Mains in Miles.	Number of Consumers at Sist December 1901.	Number of Public Lamps Lighted during 1901.
1	£. 1,000	s. d. 6 -	s. d.	s. d. (¹) (²) 4 10 Cooking, &c.	(1) From 5s. for 2-light meter, to 1 l. 4s. for 60-light meter.	14 No official test.	2,190	-	20,582,000	16,209,000 1,#60,000 18,069,000	_	8]	4 11	229
2	3,345	5 6 Outside borough, 7 –	-	(1) 3s. 10d. to 4s. 11d. (2) 4d. Ms. and 9l. 11s. 6d. per lamp, in cluding repairing, lighting, & renewals. 11l. 6s. large lamps.	(1) From 4s. for 3- light meter, to 11. for 50-light meter.	14 14-8	6,478 Cannel, 26 6,504	-	66,286,700	40,549,800 10,979,200 51,529,000	-	19	1,110	530
3	1,938	-	5 -	(1) 4 2 3s. 4d. for cooking and heating stoves. (2) 1l. 12s. 6d. for single - burner lamps, and 1l. 5s. for extra burners.	(1) From 4 s. for 5-light meter, to 2 l. for 100-light meter.	15 Company's test, 17	3,499	-	36,995,000	31,308,400 760,400 32,068,800	-	14	917 (including 388 pre- payment meters).	178
4	172	5 -	-	(1) (8) 5 - Stoves 4 s. 2 d.	From 4s. for 2-light meter to 16s., for 50-light meter.	15 Company's test, 17	170	-	1,297,100	1,096,000 103,800 1,199,830	-	About 11	78	28
5	366	5 10	-	(') (') 5 6 Stoves 4 s. 8 d., gas engines, 4s.	(1) (2) From 4s. for 2-light meter, to 16s. for 40-light meter.	15 Company's test, 18	507	-	4,130,600	2,754,900 323,400 3,078 300	-	About	115	80
e	173	7 6	-	. 5 6 Stoves, 4s. 8d. (*) 18 s. per lamp.	From 4 s. for 2-light meter, to 8 s. for 20-light meter.	14 Company's test, 18	33 0	-	2,802,900	1,919,200 118,800 2,038,000	-	About 2	116	36
7	325	6 4	-	(1) 5 6 Stoves, 4s. 8d. . (2) 5 6	(4) (8) From 5 s. for 2-light meter to 11. 4s. for 100-light meter.	16 Company's test, 18	€ 10	-	5,219,400	3,502,300 508,200 4,010,500	-	About 53	171	127
8	5,936	4 -	-	(1) 3 0 Dis. 3 d. (2) 2 s. 11 d. & 2s. 10 d. Dis. 3 d.	(1) From 3 s. for 2 and 3-light meters, to 2 s. 2 s. for 100-light meter. (2) Mostly provided by Local Authorities; others, 1 s. 6 d. for 3-light meters and 1 s. for	16 Company's test, 18‡	15,774	-	160,760,000	140,785,579 6,535,181 147,320,760	-	+58	4,419 (including 1,016 pre- payment meters).	1,012
9	10,325	4 6 Beyond city boundary, 5 -	-	Dis. 1d. to 5d. per 1,000 cubic feet; according to consumption. (3) 2l. 14 s. 6d., per lamp, 4 feet burners, including lighting, cleaning, and maintenance.	12-light meters. (1) 2s. for 3 light meters and upwards according to size.	15 Company's test. 16-8	20,183	-	225,796,500	198,467,425 7,809,850 206,277,275	-	52	5.783	522
10 ,	1 047	-	4 7 Beyond one-mile radius, 5 ~	(1) 4 - Dis. 2d. Gas engines 3 s. 6 d. Dis. 2d. (2) 11. 10s. per lamp for nine	(1) From 4s. for 3-light meter, to 8s. for 10-light meter.	15 Company's test, 18	1,898	-	18,284,100	15,250,300 420,000 15,670,300	-	19	645	R S
11	287	-	4 6	months. (1) (2) 5s. 1d., and 4s.7d. Dis. 4d. (2) 4s. 1d. and 3s. 10d. net.	(1) From 2s. 4d. for 2-light meter, to 10s. for 20-light meter.	15 18	670	-	6,156,900	5,726,600 430,300 6,156,900	-	*1	320	92
13	3,286	-	5 -	(1) 3 9 (2) 2 2	(1) From 4s. for 3-light meter, to 8s. for 10-light meter.	15 Company's te.t, 19	5,750	Enriching oil, 8,647 gals.	57,806,80 0	47,043,900 4 118,935 51,162,835	(*) 2,220,400 (*) 27 per cent. (on one day only).	About 17	1,520 (including 433 pre- payment con- sumers).	244
		 			:	• Na	timated.					-		

-	1.	2. Total	3. Total Capital	4. Maximum	5. Dividenda Paid	6. Total Loan	7. Total	8.	9. Amount	10.	Amount of	12. Total	13.
n a m e of	Acts of Parliament	(Share or Stock)	(Share or Stock) and Premiums applicable	Dividends Authorised,	on each Class of Stock or Shares	Capital Autho- rised, includ-	Loan Capital, includ- ing Deben-	Rates of Interest Paid on Loans	of Autho- rised	of Capital Sold by	Premium realised by Sales of Shares	Receipts	Total Expen-
COMPANY.	Provisional Orders.	rised at 31 Dec. 1901.	to Capital Purposes, Paid up at 31 Dec. 1901.	Standard Rates for	for the Year ending 31 December 1901.	ing Deben- ture Stock, at 31 Dec. 1901.	ture Stock, Issued at 31 Dec. 1901.	and Debenture Stock	Capital subject to Auction Clauses.	Clauses.	Auction Clauses and applied to	Account) during 1901.	diture during 1901.
ENGLAND AND	WALES—contin	nued.			<u> </u>	:				!			
ESHIRE—continued. Hyde Gas	Hyde Gas Acts. 1855, c. 64	£. { 25,(00) 11,000 48,990 56,900 {	£. 25,000 11,000 8,990 29,000	7	10 per cent 75 ,, ,, , , , , , , , , , , , , , , ,	£. - 14,000	£. 7,000	34 per cent	£. 56,000	£. 29,000	£. 13 129	£. 24,360	£. 20,891
	1881, c. 53	100,990	Premiums, 13,129 87.119				!						
Knutsford Light and Water	Knutsford Light and Water Act, 1879, c. 217.	11,000 20,000 81,000	2,070	10 per cent 7 ,	101 per cent	7,500	1,950	3. 31. and 4 per cent.	21,000	2,000	1,310	4,864	3 ,758
Middlewich Gas Light and Coke	Gas Orders Confirmation (No. 1) Act, 1885, c. 55.	4.000 6,000 10,000	14,310 4,000 1,200 Premiums, 480 5,680	10 per cent 7	10 per cent 7 " "	2,500	2,500	4 per cent	6,000	1,200	480	3,154	9.45 7
Northwich Gas	Northwich Gas Act, 1882, c. 83.	24,000 26,000 50,000	24,000 12,280 36,280	10 per cent 7 ,, .,	8 per cent	12,500	9,000	3å, 4, and 4å per cent.	26,000	12,280	-	9,954	7,452
Runcorn Gas	Runcorn Gas Act, 1847, c. 40. Runcorn Gas Act, 1885, c. 13.	40.000 20,000 60,000	40,000	10 per cent 7, Standard rates for sliding scale.	10 per cent	13,388 5,000 18,333	Debenture Stock, 13,000; Pre- miums, 947	4 per cent	20,000		-	12,999	R,395
Sandbach Gas	Sandbach Gas Act, 1884, c. 86.	4,876 10,000 14,876	4.876 3.140 Premiums, 1,377	10 per cent 7	8 per cent	3,500	13,947 450	4j and 3f per cent.	10,000	R,140	1,877	2,963	2,273
Sutton and Hooton Gas	Gas Orders Confirmation Act, 1892, c. 66.	3,500 4,500 8,000	9,393 3,240 1,760 5,000	10 per cent 7 . Standard rates for sliding scale.	4 per cent	2,000	_		4,500	1,760	-	1,214	902
Wilmslow and Alderley Edge Gas	Wilmslow Gas Act, 1872, c. 38.	2:1,000 20,000 40,000	20,000 5,998 25,998	10 per cent 7 ,, ,	10 per cent 7 " "	10,000	5,000	3½ per cent	-	-	-	9,655	7,370
NWALL: Talmouth Gas	Falmouth Gas Act, 1890, c. 45.	13,500 5,000 18,500	13,500 3,330 Premiums, 1,670	10 per cent 7, Standard rates for sliding scale.	10 per cent 6 " "	3,750 1,250 5,000	-		5,000	3,830	1,670	8,1 93	6,357
Newquay Gas	Gas Orders Confirmation (No. 2) Act, 1894, c. 118.	8,000 4,500 J	8,000	10 per cont 7 ,, .,	1 per cent	3,125	2,000	5 per cent, -	4,500	-	-	1,626	1,291
(BERLAND : Ceswick Gas	Keswick Gas Act, 1888, c 27.	9,250 10,750 20,000	9,250 1,000 Premiums, 1,214 11,464	10 per cent 7	81 per cent - 510 ,, ,,	4,987	2,000	4 per cent	10,750	1,000	70	4,150	3,008
BIGHSHIRE: Abergele Gas, Coke, and Water	Gas Orders Confirmation (No. 1) Act, 1900, c. 71.	2,932 3,068 6,000	2.932	10 per cent 7 ,, ,,	5 per cent	1,500	800	4 per cent	3,068	-	-	8 63	650
Rutnin Ga	Gas and Water Orders Confirma- tion Act, 1872, c. 70.	8,000 }	4,750 1,273 6,023	10 per cent	44 per cent	-	2,000	4 per cent	-	-		1,551	1,194

United Kingdom other than those of Local Authorities—continued.

_		,	 									·		
	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.
	Balance carried to Profit and Loss	Gas Autho- rised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Officially	Number of Tons of Coal Car- bonised during	Nature and Quantity of other Materials used for the Manu- facture of Gas during	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps. (Exclusive of Amount	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Number of Public Lawrs Lighted during 1901,
1	£. 3,469	s. d. 5 -	e. d.	a. d. (1) 3 4 Dis. 5 d. to 7 d., according to consumption. (2) 2 9 Without the borough, 2 10	s. d. (1) 2 s. to 1 L, according to sise.	Tested. 16 Company's test, 17-25	14,630 Cannel, 185	1901.	144,134,000	124,306,000 6,831,000	withOoal Gaa.	38	8,160	899
2	1,106	•	4 6	(1) 3 2 Dis. 5 per cent. (2) 2 L, 3 L, 11 s. 5 d., and 5 L, 16 4, 8 d. per lamp.	(1) 4 s. and upwards -	14 Company's test, 18	2,451	-	25,162,000	21,776,800 1,849,000 23,125,800	-	7	596	130
3	697	-	5 8	(1) 4 7 Dia 10d. Contracts 2s 10d. (2) 1t. 17s. per lamp for eight months, including lighting, extinguishing, cleaning, and repairing.	10 per cent. on cost of moter.	14 Company's test, 17	1,442	•	13,220,000	9,839,000 ‡1,000,000 10,839,000	-	8	308	193
4	2,502	6 -	•	(1) 4 - Dis. 2½ per cent. - (2) 4 - Dis. 2½ per cent.	(1) From 2 s. for 2-light meter, to 12 s. for 20-light meter. (2) No charge.	14 Company's test, 16	5,100	•	51,292,900	81,880,000 5,308,700 87,138,700	•	23	2,100	529
5	4,601	-	3 6	(1) 3 s. 2 d. and 3 s. 10 d. Gas engines 2 s. 4 d. Dis. 2 d. Slot meters 3 s. 4 d. (2) 2 l. 2 s. per lamp for 10 months.	(1) From 4s. for 3-light meter, to 10s. for 10-light meter.	16 18	6,665	-	65,668,000	56,951,000 3,659,000 60,610,000	-	18	2,050	396
6	690	-		(1) (2) 4 7 Dis. 2 d. Other than illuminating purposes, 4 2	(1) From 2s. for 2-light meter to 2l. 6s. for 150-light meter.	Company's test,	959	-	9,841,800	7,155,600 629,100 7,784,700	-	и	36 0	127
7	412	-	5 3	(1) 4 2 London and North Western Railway Com- pany, 3 s. 11 d.	(1) From 5 s. for 3- and 5- light meters to 1 l. 4 s. for 60-light meter.	15 Not tested.	612	- :	4,720,100	4,048,752	-	About 74	69	-
8	2,285	5 10	-	(l) 3 11 (2) 3 9	(1) From 8 s. to 16 s	18 Company's test, 19·1	4,685	-	\$2, \$89,000	43,970,300 8,204,200 47,174,500	•	15	1,227	326
9	1,840	-	4 2	(1) 3 10 Dis. 25 per cent. Additional 10 per cent. dis. for gas engines. (2) 3 10 Dis. 125 per cent.	(1) From 6s. upwards	15 Company's test, 16	3,645	Oil, 9,093 gallons.	39,257,100	82,209,000 8,140,100 85,349,100	(1) 868,000 (2) 33½ per cent.	9	1,125 (including 315 pre- payment meters.)	276
10	335	6 -	-	(°) 5 9 Cooking and heating, 5 – (°) 4 6	(1) (2) From 3-light meters, 6 s. to 20-light meters, 1 l.	Company's test, 16.	615	-	5,329,900	4,302,000 568,300 4,870,300	-	3	236	94
11	1,142	-	4 3 Beyond district of Urban District Council. 6 -	(1) 3 6 Beyond district of Urban District Council, 4 - (2) 3 a 6 d., including lighting.	(1) From 1 s. to 1 l. 6 s. (2) 3 -	15 Company's test, 17	1,832	-	19,427,600	16,879,600 888,100 17,767,700	-	5	880 (including 420 pre- payment con- sumers,)	196
12	213	5 5	-	(*) (*) 5 5	From 2s. to 4s., according to size.	15 Company's test, 17	873	-	8,040,000	2,255,000 461,500 2,716.500	-	3	180	71
13	357	5 s. to 6 s. 8 d., according to con- sumption.	-	(1) 4s. 7d. to 5s. 10d., according to consumption. (2) 4s. 7d., including use of lamps, columns, and test meters.	(1) From 4 s. for 2-light meter to 1 l. for 30-light meter.	15 Company's test, 16	695	•	6,445,900	4,501,900 437,000 4,938,900	•	23	201	97
	220	1	•			‡ Reti	mated.					٠		

	J. '	7.	3.	4. '	K.	6,	7.	8.	ا م	10	71	14	16
NAME OF OUMPANY,	Acts of Parliament or Frovisional Orders.	Total Capital (Share or Stock) Authorised at	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at	Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	Dividends Paid on each Class of Stock or Shares for the Year ending 31 December	Total Loan Capital Authorised, including Debenture Stock, at	Total Loan Capital, includ- ing Deben- ture Stock, Issued at	Rates of Interest Paid on Loans and Debenture Stock.	9. Amount of Authorised Capital subject to	Amount of Capital Sold by Auction or Tender under	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to	Total Receipts (Revenue Account) during	Total Expenditure during 1901.
		31 Dec. 1901.	31 Dec. 1901.		1901.	31 Dec. 1901.	31 Dec. 1901.	2002	Auction Clauses.	Clauses.	Capital Account.	1901.	1901.
ENGLAND AND ENBIGHSHIBE—contin		£.	£. 12,000 88,000 5,000 Premiums 2,207	10 per cent 7 ;; = - 7 ;; ,; -	10 per cent 7 " " " - 7 " " "	£. 12,500 8,750 16,250	£. 12,500	3½ per cent	£. 15,000	£. 5,000	£. 2,207	£. 19,313	£.
			57,207										
RRBYSHIRE:				_					ļ			-	
Alfreton Gas	Alfreton Gas Act, 1901, c. 12.	10,800 10,000 20,800	10,800	10 per cent 7 , , , - Standard rates for sliding scale.	4 per cent	6,933	-	- •	10,000	-	•	2,647	2,172
*Bolsover Gas Light and Coke	Gas Orders Confirmation Act, 1894, c. 117.	1,000 4,000 5,000	1,000 3,000 4,000	10 per cent 7 ,, ,, Standard rates for sliding scale.	75 per cent. • 54 ,, m -	1,250	1,000 tem- porary loan, 400	4 per cent	4,000	8,000	-	1,962	918
Chapel-en-le-Frith Gas - (Proprietor, William	Gas Orders Confirmation Act, 1876,	8,000	3,500		See column 14 -	_	1,400		_	_	•	556	383
Walker, Esq.)	c. 92.												
Dorby Gas Light and Coke	Derby Gas Acts, 1820, c. 9, 1841, c. 15, 1852, c. 14 - 1876, c. 5 - 1890, c. 20 -	80,000 †20,000 140,000 80,000 300,000	60,000 20,000 140,000 53,181 Premiums, 60,075	10 per cent 10 " " - 7 " " - 5 " " -	10 per cent 10 ,, ,, 7 ,, ,, 5 ,, ,,	35,000 by Act of 1876. 20,000 55,000	35,000	4 per cent	1 33, 750	106 ,953	60,075	97,279	76,049
			233,256	-									
Draycott Gas	Draycott Gas Act, 1338, c. 15.	10,000 10,000 20,000	10,000 6,000 Premiums, 500	10 per cent 7 Standard rates for sliding scale.	4 per cent 5 ,, pref.	5,000	-	•	10,000	6,000	500	2,469	1,734
Dronfield Gas Light and Coke	Gas and Water Or- dirs Confirmation Act, 1879, c. 159.	3,000 21,000 24,000	3,000 8,650 11,650	: : :	7 per cent 7 ,, ,,	6,000	-	• •	-	-	-	2,090	1,269
	•												
Eckington and Mos- borough Gas	Gas and Water Orders Confirmation Act, 1879, c. 159.	6,000 4,000 10,000	6,000 4,000 Premiums, 855 10,855	10 per cent 7 ,, ,, -	7 per cent	2,500	800	4 per cent	4,000	4,000	855	2,508	1,798
Glossop Gas	Glossop Gas Acts,	10,000	9,000	10 per cent	10 per cent	_	-		30,000	7,500	8,165	12,876	9,948
	1845, c. 132. 1855, c. 15	18,000 † 8,750 30,000	18,000 6,750 7,500	74	71 71	7,300							
	1879, c. 64 -	64,750	Premiums, 3,165	. , ,	- # #	7,750					•		
Killamarsh (las Light and Coke	Gas Orders Confirmation (No.1) Act, 1837, c. 154.	5,000	5,000	10 per cent.	5 per cent	1,250	1,250	4 per cent	•	-	-	1,116	982
I angley Mill and Hea- nor Gas light and Coke	Gas Orders Confirmy tion (No. 2) Act, 1836, c. 19.	15,000 2,500 12,500 30,000	2,500	\$10 per cent 6 ,, pref. 57 , , \$Standard rates for sliding	9 per cent. 5 , ,, pref. 9 ,, ,,	7,500	-	•	12,500	8,500	3,267	6,5 18	5,26\$
Iong Eaton Gus	Gas and Water Or- ders Confirmation Act. 1850, c. 61. Act, 1901, c. 194.		24,267 te below.) 51,600 Premiums, 7,159	5 per cent Standard rates for sliding scale.	6] per cent	8,000	6,000 Deben- ture Bonds.	8 per cent	14,000	14,000	7,159	14,851	11,528

The Return is for year ended 31st March 1902.

**Acc.—By the Long Exton Gas Act, 1901, the Long Eaton Gas Order, 1892, was repealed, and the existing share capital, amounting to 30,000%, was converted into 51,600% stock, with a standard

United Kingdom other than those of Local Authorities--continued.

14.	15.	16.	17.	18.	19.	20.	21.	23.	23.	94.	25.	26.	27.
Balan carrie to Prof and Loss Accou	Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Foale Clauses are Authorised).	Actual Price Charged of also December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number cf Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamis. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admirture with Coal Gas.	Length of (las Mains in Miles.	Number of Corsumers at 31st. December 1901.	Number of Public Lamp Lighter during 1901.
£.	s. d. Within radius of one mile. 4 - Above one mile and under two miles. 4 6 Above two miles, 5	1	s. d. (1) (2) 3s. 6d. 4s., and 4s. 6d. respectively. Dis. 6d. Dis. 1s. for public lamps, and for cooking and motive power.	s. d. (1) From 3s. for 2 and 3-light meters to 16s. for 60-light meter. (2) 8s. for some special lamps.	15 Company's test, average 19-38	10,211	-	104,611,100	90,336,500 5,530,000 95,928,500	-	23 <u>1</u>	3,703 (including 1,844 pre- payment meters.)	321
2 47	75 -	4 9	(1) 4 s. 3 d. to 3 s. 6 d. (3) 3 6	(1) From 21.6 d. for 2-light meter to 8 s. for 20-light meter.	15 2 0	1,707	-	14,283,500	9,883,840 1,203,997 11,087,337	~	71	\$05	140
3:	-	5 3	(2) 4 6 Dis. 5 per cent.	(1) From 2s. to 2l., according to size.	15 Company's test, 19	605	-	5,596,900	3,981,500 596,530 4,578,030	•	41	917	114
17	3 7 -	-	(1) 4s. 4s., 6d., 5s., and 5s. 6d., according to consumption.	Mostly provided by consumers.	14 Proprietor's test, 16	320 Cannel 20 340	•	Cannot be given.	1,752,550 255,900 2,008,450	-	3	101	70
21,23	0 3 6	-	(1) In the borough, 2s. 3d. to 2s. 8d., according to consumption. (2) 2 3	(1) (2) From 1s. 8 d. for 2-light meter to 4.1.1s.8 d. for 600-light meter.	15 Company's tests, average 161	57,087	Benzole, 8,668gallons.	601,779,000	485,455,900 38,540,000 523,995,900	<u>-</u>	93	19,950	2,349
74	radius	4 6 Beyond of 1,250 from gas	(1) 8s. 8d. to 2s. 5d. (*) 2l. 1s. per lamp for 8 months.	(1) From 2s. 8d. for 3-light meter to 11.4s. for 100-light meter.	15 No official test.	1,286	-	11,664,800	10,873,900 ‡202,400 11,076,800	•	8	3 33	31
82	Beyond radius of 11 miles	-	(1) 4 8 Gas engines 3 s. 8 d. (2) 1 l. 6 s. 6 d. per lamp.	(1) From 2v. 8 d, for 2-light meter.	14 Not stated.	990 Cannel 3	•	•	7,889,752 470,000 8,309,752	•	‡8	540 (including 360 pre- payment con- sumers.)	73
71	6 6	•	(¹) 4 ~ (*) 8 10	(1) From 2s. 8d. to 1L	14 17	1,146	-	12,259,500	9,384,900 944,630 10,279,480	.	About 7	527	170
2,92	8 5 -	-	(1) 3s. 9d. to 4s. 3d., according to consumption. Dis. 5d. (2) 4 2 Dis. 5 d.	(1) (2) From 2s. 4d. for 3-light meter to 1s. 10s. for 100-light meter.	15 15	5,370	•	57,469, 000	46,456,000 3,224,000 49,680,000	•	33	859	600
12	4 . 5 -	-	(1) 5 - Trade consumers 3s, 6d. (3) 4 -	(1) From 2s.for 8-light meter to 4s. for 20-light meter.	15 Company's test, 18	638	•	4,941,000	3,025,000 448,000 3,473,000	-		252	89
1,25	3 -	4 6	(1) 2s. 6d. to 3s., according to consumption. (2) 2 9	(1) From 3s. to 4l., according to size.	14 17	8,417	-	83,677,000	27,366,400 2,182,400 29,548,800	-	23	1,230	286
3,35	-	Beyond town- ship of Long Baton, 6 2	(1) 2 s. 5 d. to 3 s. Dis. 5 per cent. on accounts over 30l. Beyond township, 2 s. 6 d. to 3 s. 5 d. Dis. as above. Motive power, 2 s. 5 d.	(1) From 2s.for 1-light meter to 16s. for 30-light meter. (2) Supplied by local authority.	15. Company's tests, 18°34	7,605	•	78,552,800	67,629,500 4,097,100 71,726,600	-	11	2,270	265

	1-	2. Total	Total	4. Vonderson	 Dividends Paid 	fotal	7. Total	8.	9. Amount	10.	11.	12.	18.
NAME OF COMPANY.	Acts of Parliament or Provisional Orders.	Capital (Share or Stock) Authorised at 31 Dec. 1901.	Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	on each Class of Stock or Shares for the Year ending 31 December 1901,	Loan Capital Autho- rised, includ- ing Deben- ture Stock, at 31 Dec. 1901.	Loan Capital, includ- ing Deben- ture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	of Authorised Cupital subject to Auction Clauses.	Amount of Capital Sold by Auction or Tender under Auction Clauses.	of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	(Revenue Account) during	Total Expen- diture during 1901.
		<u></u>	1 1001.			1001.			CIBUSE.		Account.	<u> </u> 	
ENGLAND AND		rued. £.					١.						
RBYSHIRE—continue i Matlock and District Gas	Gas Orders Confir-	18,900	£. 18,200	10 per cent	10 per cent	£. 6,550	£. 4,550	4 per cent	£. 8,000	£. 2,800	£. 1,311	8.	£. 5,614
	mation Act, 1891, c. 145.	26,200	2,800 Premiums, 1,311	7 ,, Standard rates for sliding	7 , ,								'
		20,200	22,311	soale.									
Riddings District Gas -	Riddings District Gas Act, 1888, c. 59.	30,000	20,000	10 per cent	7 per cent	7,500	3,000	4 per cent	-	-	-	5,364	3,713
Shirebrook and District	Shirebrook and Dis- trict Gas Act,	Company	did not con	nmence to supply	gas until Januar	y 1902.	-		-	-	-	-	-
South Normanton, Black- well, and Hucknall- under-Huthwaite Gas	1899, c. 89. Gas Orders Confirmation (No. 1) Act, 1892, c. 66.	10,000 2,000 12,000	9,000	10 per cent 7 ,, ., ., ., ., ., ., ., ., ., ., ., .,	8g per cent	3,000	-		2,000	-	-	8,070	2,142
EVONSHIRE:				•		1							1
Barnstaple Gas	Barnstaple Gas Act, 1869, c. 64. Gas Orders Confir- mation Act, 1895, Session 2, c. 1,	6,540 9,460 12,000 28,000	6,540 9,460 4,100 Premiums, 3,999	10 per cent 7 " " " " "	†19 per cent 7 ,, ,, 7 ,, ,,	4,000 3,000 7,000	4,000	3å per cent	21,460	13,560	3,999	9,677	7,927
			24,099			ĺ							
•Bideford Gas and Coke	Gas Orders Confirmation Act, 1892, c. 196.	7,000 8,000 12,000	7,000 3,000 Premiums, 1,595	10 per cent 7 ,, " - Standard rates for sliding scale.	111 per cent	8,000	2,100	4 per ount	5,000	3,000	1,595	6,772	5,634
Budleigh Salterton Gas	Gas Orders Confirmation (No. 1) Act, 1898, c. 86.	3,000 10,000 13,000	3,000 3,000 Premiums, 177	10 per cent 5 ,, pref.		3,250	750	4 per cent	10,000	8,000	177	1,485	1,294
	-		6,177							1			
Exeter Gas Light and Coke	Exeter Gas Acts, 1816, c. 10. 1865, c. 120 - { 1878, c. 170	10,000 20,000 100,000	40,000 10,000 20,000 10,000 45,500 Premiums 20,500	for sliding	10 per cent	7,500 25,000 32,500	12,500	4 per cent -	100,000	56,500	20,500	55,835	= 45,787
		170,000	146,000	scale.							.		
Kemouth Gas	Exmouth GasActs, { 1865, c. 28 { 1883, c. 96 -	8,600 8,000 20,000 <	8,600 8,000 12,200 1,000 Premiums 8,205	for aliding	10 per cent7 " " pref. 7 " " pref. 7 " "	1,650 5,000 6,650	1,000	4	20,000	18,200	3,206	8,667	7,72
		26,600	23,005	scale.									
Ilfracombe Gas -	Ilfracombe Gas Act, 1872, c. 33.		note.) (8,734 17,190 Premiume 1,015			17,933	3,600	3½ per cent.	40,000	5,500	977	10,722	8,16
	1896, c. 25.	40,000 65,924	5,500 Premiums 977 83,416	5 y ," -	5 ,, ,,								
Paignton Gas •	Paignton Gas Act, 1894, c. 33.	13,800 21,200 85,070	7,050 Premium	10 per cent. 7 ,, ,, Standard rates for sliding	4 ,, ,, pref			8g per cent.	- 21,200	7,050	103	7,748	8,55

The Return is for year ended \$1st March 1902.

* Including 9 per cent. arrears of dividend.

*Note.—By the Hifracombe Gas Act, 1896, the paid-up share capital of the Company, amounting to 18,3751, was converted into 17,1907. 5 per cent. preference stock and 8,7341. Consolidated rilinary stock with a maximum dividend of 5 per cent.

United Kingdom other than those of Local Authorities—continued.

14.	18.	16,	17.	18. •	19.	20.	21. Nature and	22.	23. Number	24. If Water Gas	25.	96,	27.
Balance carried to	Gas	Struderd Price (if Sliding	Actual Price Charged at 31st December 1901 (stating Discount,	Annual Charge for Meter Rent: 1. To Private Con-	Illuminating Power: 1. Number of Candles	of Tons	Quantity of other Materials	Number of Cubic Feet	of Cubic Feet of Gas Sold during 1901: 1. Private	is Supplied, state— 1. Number of Cubic Feet	Length of	Number of	Numi of Publ
Profit and Loss coount.	Authorised per 1,000 Cubic Feet.	Scale Clauses are Autho- rised).	if any): 1. Private Consumers, &co. 2. Public Lamps.	sumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Prescribed. 2. Number of Candles Supplied, as Officially Tested.	cf Ccal Car- bonised during 1901.	used for the Manu- facture of Gas during 1901.		Consumeration. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	2. The Maximum Proportion of its Admixture with Coal Gas.	Gas Mains in Miles.	Consumers at 31st December 1901.	Lam Light duri 190
£. 2,393	e. d.	s. d. 4 8	a. d. (1) 3s. 6d. to 2s. 6d. (2) 11. per lamp for eight months.	(1) From 2s. for 2-light meter to 1 l. 16s. for 80-light meter.	15 Company's test, 17	3,995 Cannel 105 4,100	•	40,633,000	36,462,600 1,439,200 37,901,800		About 141	About 860	1
1,651	4 -	-	(*) 4 - Contracts 3s. 9d., 3s. 3d., and 3s. (*) 3 3	(¹) From \$s. for \$-light meter to 1 & 16s. for 100-light meter.	Prescribed illuminating power is maintained. No official test.	2,621	-	25,986,500	23,014,700 1,399,530 24,414,230	-	. 9	1,000	2
	-	-			•		•	-	-	-	_	-	
928	•	5 -	(1) 3s. 3d. to 4s. 6d. (3) 3s. 6d.	(1) From 3s. for 2-light meter to 2l. 10s. for 100-light meter. (3) 2 -	15 Company's test, 17	1,967	•	†17,835,000	12,696,000 1,092,000 13,788,000	-	5	270	1
1,750	4 3	-	(1) 4 - Dis. 10 per cent. for gas engines. (2) 3 6	(1) From 4s. for 3-light meter to 8s. for 20-light meter.	15 Company's estimate 16	4,361		41,165,700	34,281,900 4,994,100 39,276,000	-	14	1,250	1
1,187	-	\$ 10	(1) 3 4 Dis. 5 to 37g per cent. (8) 2 4	(1) From 4s. for 3-light meter to 1l. 9s. for 80-light meter.	15 Company's test, average 16	† 8,647	:	\$5,574,000	27,803,000 8,420,000 31,228,000	-	61	604	
191	5 -	-	(1) (9) - 5 -	(1) From 3s. 4d. for 3-light meter to 10s. for 10-light meter. (2) Provided by Local Authority.	15 Company's test, 15	511	-	4,976,790	8,648,800 525,215 4,174,015	-	About 51	160	
10,048		-4 -	(1) 3 4 Gas engines, railways 3c. 1d. and 3c. 2d. (5) 2 6 and 2 9	(1) From 8 s. for 2-light meter to 15 s. for 50-light meter.	14 15 to 16	26,798	Oil, 17,753 gals.	274,889,000	227,448,400 26,169,000 263,615,400	-	About 49g	5,922	1
· 943	-	5 -	(1) 4 - (2) 8 10	(1) (2) From 8s. 4d.for - 3-light meter to 5s for 10-light meter, and so on, according to Schedule of Act, 1865.	000000	4,5\$8	-	43,134,300	30,167,600 3,535,536 33,703,136	- -	About 11	1,275	
2,564	4 6	-	(') 3 8 (2) 3 8 Dis. 5 per cent.	(1) (2) From 3 s., up- wards.	15 15-75	4,8\$0	-	47,181,500	40,587,400 4,088,400 44,625,800	_	13}	1,656	
3,19	5 -	3 10	(1) 3s. 9d., and 4s. 1d (2) 1 l. 18 s. per burne		Company's	3,615	-	32,332,24 0	2€,232,100 †3,213,000 29,445,100	_	13	840	

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	.11.	12.	13.
İ		Total Capital	Total Capital	Maximum	Dividends Paid	Total Loan	Total Loan		Amount of	Amount	Amount	Total	
NAME	Acts of Parliament	(Share	(Share or Stock)	Dividends Authorised,	on each Class of Stock	Capital Authorised,	Capital, includ-	Rates of Interest Paid	Autho-	of Capital Sold	Premium realised by Sales of	Receipts	Total
OP	or Partiament	or Stock) Autho-	and Premiums applicable	or	or Shares	includ- ing	ing Deben-	on Loans	rised Capital	by Auction	Shares under	(Revenue	Expen- diture
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates for	for the Year ending	Deben- ture	ture Stock, Issued	and Debenture	subject	or Tender	Auction Clauses	Account)	during
		at 31 Dec.	Purposes, Paid up at	Sliding Scale.	31 December	Stock,	at 31 Dec.	Stock.	to Auotion	under Auction			1901.
-		1901.	31 Dec. 1901.		1901.	31 Dec. 1901.	1901.		Clauses.	Clauses.	Capital Account.	1901.	
ENGLAND AND	WALES—contin	ned.											
VONSHIRE—continued.		£. (See r	e.			£.	£.		£.	£.	£,	£.	£.
Piymouth and Stone- house Gas Light and	Plymouth and (Stonehouse Gas	50,000 50,000	50,000 50,000	5 per cent	5 per cent.	70,000	17,250	3g per cent	220,000	85,005	54,995	118,766	96,998
Colre	Acts, 1855, c. 35 - (20,000	20,000 30,000	71 ,, ,, - 71 ,, ,, - 7 ,, ,, -	84 , , , -	_	50,000	3 ,, ,,					
•	1879, c. 143 - 1894, c. 210 -	80,000	Premiums, 30,000		5.9	20,000							
	1898, c. 170 -	80,000	55,005 Premiums	5 ,, ,, 5 ,, ,, Standard rates	516 ,,	90,000	67,2:0						
		340,000	24,995	for sliding scale.		00,000	01,240	•				-	
Sidmouth Cas	Gas and Water Or-	15,000	5,500),,,,,,,,	6 percent	2,000	2,000	6 per cent	_	_		8,383	2,589
	ders Confirmation Act, 1874, c. 87.	10,030	3,000 1,470	10 per cent	6 ,, ., pref.	2,000	2,000	o por dond			-	,,,,,,	,,,,,,
		<u>.</u>	9,970								İ		
Torquay Gas	Torquay Gas Acts, 1860, c. 75.	21,800 † 6,250	21,800 6,160	} 10 per cent	10 per cent	-	7,500	3 per cent	80,000	29,030	11,057	33,016	26,455
ì	1865, c. 257 -	23,200 † 5,000	23,200 4,870 23,030	\\ \frac{7}{7}, \tag{.}	7 , ,	7,500	ļ.		Ì				
	1878, c. 26 -	80,000 }	Premiums, 6,963		ļ ,	1,000			Ì				
,	1894, c. 62 -	50,000	6,000 Premiums,	7 ,, ,, -	7 ,, ,,	12,500							
RSETSHIRE:		136,250	96,117	•		20,000				ļ			
Dorohester Gas and Coke	Gas and Water Or-	34,000	17,000	;10 per cent	10 per cent	8,500	4,500	31 per cent	17,000	9,000	2,680	8,540	6,193
Dordingson Granaua como	ders Confirmation Act, 1879, c. 159.	1	9,000 Premiums.	6 ,, ,, pref.	6 ,, ,,	, ,,,,,	1,000		1.,000	"	2,000	","	1,200
			2,680	for sliding scale.									
ł			28,680		-				1	ļ		ļ	ŀ
Swansge Gas and Water (Proprietors, Execu-	Gas and Water Or- ders Confirmation	7,800 7,800	7,800 5,520	10 per cent.	Sce Col. 14 -	3,900	3,250	4 per cent	-	-	-	2,720	2,171
tors of the late G. Burt, Esq.)	Act, 1883, c. 46.	15,600	1	7 ,, ,,		İ .						Ì	
Town and County of	Gas and Water Or-	9,600	9,600	10 per cent	10 per cent	10,000	10.000	4 per cent	-	2,090	1,048	10,830	8,565
Pools Gas and Coke	ders Confirmation Act, 1876, c. 92.	10,520 19,880	10,520 4,810	7 "	4 ,, ,,	1 20,000	10,000	-		,,,,,,	2,020		,,
'		40,000	2,090 Premiums,	7 ",	7 , "	1	ļ						
			1.048 28,068					İ		}		-	
Weymouth Consumers	Weymouth Consu-	(<i>See</i> 60,000	note.)	5 per cent	5 per cent	7,500	7,500	84 per cent	40,000		_	19,892	15,061
Gas	mers Gas Act, 1867, c. 103.	00,000					1		Deb. Stock				
	Gas and Water Or- ders Confirmation	14,000 }		5 , ,, -	5 ,, ,, -	2,500	2,500	31	18,500	8,500	181		
	Acts, 1874, c. 17, and 1875, c. 169. Weymouth Con-	40,000	127	5	_	18,500	8,500	34 ,, a					
	sumers Gas Act, 1897, c. 43.	114,000	74,127	5 ,, ,		28,500	Pre- miums,	09 " "					1
			-		ļ		181						İ
Wimborne Minster	Gas Order Confir-	8,000	8,000	10 per cent	92 per cent	4,250	18,681		7,000			3,360	2,474
Gas and Coal	mation (No. 2) Act, 1897, c. 155.	2,000 7,000	2,000	6 ,, ,,	6 , pre		-		.,000		-		
E.HAM:		17,000	10,000	Standard rates for sliding									
Bishop Auckland Dis-	Bishop Auckland	13,960	13,960	scale. 10 per cent	10 per cent	20,000	4,500	31 per cent	66,040	80,000	6,038	12,930	8,711
triot Gas	District Gas Act, 1877, c. 206.	66,040	30,000 Premiums	Standard rates	7 ,, ,,							,	
		90,000	6,038	for sliding scale.			}					!	1
		80,000	49,998	,									1
Chester-le-Street and Pelton (Parish Light-	Gas Orders Confir- mation Act, 1896,	10,000 5,000	10,000 2,750	10 per cent	5 per cent.	8,750	-		5,000	2,750	1,082	8,820	2,894
ing Co., Ltd.)	с. 95.	15,000	Premiums 1,082	,					}		'		
			13,832]			1						1
							,			1 .	1		
City of Dunham Gas -	City of Durham Gas Act, 1873, c. 126.	30,000 42,000	30,000 30,583	10 per cont 7 ,, ,, -	10 per cent.	7,500 10,500		31 per cent.	• -	-	•.	19,228	14,300

The Raturn is for year ended 30th September 1900.

[†] Loan converted.

The Return is for year ended 30th June 1901.

^{*} The Return is for year ended such September 1900. The Act of 1855, bearing a dividend at the standard rate of 10 per cent.

Note.—By the Plymouth and Stonehouse Gas Act, 1894, the nominal amount of 25,000%, ordinary shares authorised by the Act of 1855, bearing a dividend at the standard rate of 5 per cent. per annum.

Note.—By the Weymouth Consumers Gas Act, 1897, the nominal amount of 30,000%, ordinary shares, bearing a dividend of 10 per cent., and also 10,000% ordinary shares, with a dividend limited of 7 per cent.

Open Converted:

**The Return is for year ended such such as the formal standard rate of 5 per cent.

**The Return is for year ended such as the formal standard rate of 10 per cent.

**The Return is for year ended such as the formal standard rate of 10 per cent.

**The Return is for year ended such as the formal standard rate of 10 per cent.

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**The Return is for year ended such as the formal standard rate of 10 per cent.

**The Return is for year ended such as the formal standard rate of 10 per cent.

**The Return is for year ended such as the formal standard rate of 10 per cent.

**The Return is for year en

United Kingdom other than those of Local Authorities—continued.

_	14.	15.	16.	17.	18.	19,	00	01		1	T	1 -	ſ	
	Balance carried to Profit and Loss Account	Maximum Price of Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Caudles	of Coal Car- bonised	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during	Number of Cubio Feet of Gas Sold during 1901: 1. Private Consumera,&c 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	state— 1. Number of Cubic Feet	Length	Number of Consumers at 31st Drocmber 1901.	Number of Public Lamps Lighter during 1901
1	£. 21,768	s. d.	s. d. > 6	2. d. (1) 2 - (2) 2 - Partial dis. of 5 per cent.	s. d. (1) From 8s. upwards according to size.	15 Company's tests, 15-25	53,521	Oil 1,018,560 gallons,	970,197,000	867,274,000 26,540,000 893,814,000	(*)405,713,000 (*) 42 per cent.	85	21,124 (including 7,554 prepayment con- sumers).	2,3
2	794	8 4	-	(¹) (³) 5 0 Dis. 5 d.	(¹) 6s. to 11. 10 s.	14 Company's test 16	1,376	•	12,762,000	8,941,980 1,017,300 9,959,280	7	About 5	∆bout 300	125
3	6,561	4 8	•	(1) (2) 3 6 Gas Engines, 2 6	(1) From 5s. for 3-light meter to 1L 4s. for 100-light meter.	15 16 <u>i</u>	16,148	-	157,618,000	132,682,000 8,570,000 141,252,000	-	About 47	4,065	908
4	2,347	-	4 6	(1) 4 2 (2) 21. 12s. 6d. per lamp for 10 months.	(¹) From 4 <i>e</i> .	14 Company's tests, average 15:50	3,892		85,129,000	27,911,600 3,657,400 31,569,000	-	About 11	600	286
5	549	7 -	-	(1) 4 8 (2) 21. 12s. 0d. per lamp.	(1) From Ss. for 2-light meter to 10 s. for 10-light meter.	14 15-67	1,006	•	10,246,000	7,953,900 995,000 8,948,900	-	8	280	110
6	2,265	6 -	-	(1) 4 4 Dis. 8 d. (2) 8 10	(1) All sizes 4 s (2) No charge.	14 Company's test, 15.5	4,980		47,075,200	32,946,900 3,619,800 36,566,700		21	948	409
7	4,831	4 - Beyond certain limits, 4 6	-	(l) \$ 8 . (f) 28 6	(1) (9) 4 -	15 Company's tests, 15·38	9,165	-	92,908,300	73,562,100 8,844,900 82,407,000	-	18	1,718	563
8	886	-	4 1	(°) 4 – (*) 4s. 6d. and 4s. 4d. per lamp per month.	(1) 4 -	15 Company's test, 17-4	1,450	-	12,583,000	11,105,700 927,000 12,082,700	-	53	370	134
9	4,219		district of Urban District Council,	within, 3s. 9d. to 4s. without district. Dis. 2d., and special discount of 2d to 20 p.c. for gas engines.	(1) From 3s. for 2- light meter to 11s. for 30-light meter.	14 Company's test, 15·5	7,700	-	71,161,400	55,801,300 2,748,100 58,549,400	•	1135	2,351	269
10	926	-	2 9	(2) 8 4 11. 15s. 4d. and 2l. per lamp, including lighting, cleaning, and repairs. (1) 3 6 (2) 2s. 4½d., 2s. 9d., and 3s.	(1) \$ -	15 Company's test, 17	2,182	•	21,331,500	17,800,500 2,031,000 19,331,500		7	420	170
11	4,928	4 - O.ttside Lorough, 5 -	-	(1) 2s. 11d 3s 3s. 1d., and 3s. 2d. Outside borough, 8 d. extrs. Dis. 2d. (2) 2 7	(1) 7½ per cent. on cost of meter.		13,052	Oil, 54,098 gallons.	102,958,000	87,403,400	(1) 18,033,00C D 35 per cent.	16 <u>1</u>	2,970	187

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:	į ı.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	18.
		Total Capital	Total Capital	Maximum	Dividends Paid	Total Loan	Total Loan	<u>.</u>	Amount	Amount	Amount	Total	
NAME	Acts	(Share	(Share or Stock) and	Dividends	on each Class of Stock	Capital Authorisci,	Capital, includ-	Rates of Interest Paid	Autho-		Premium realised	Receipts	Total
OF	of Parliament	or Stock)	Premiums applicable	Authorised	or Shares	includ- ing	ing Deben-	on Loans	rised Capital	by	by Sales of Shares under	(Revenue	Krpen
OOMPANT.	or	rised	to Capital	Standard Rates	for the Year ending	Deben- ture	Stock,	and Debenture	subject	or Tender	Auction	Account)	diture
	Provisional Orders.	at 91 Dec	Purposes, Paid up at	for Sliding Scale.	81 December	Stock,	at	Stock.	to	under	and applied to	during	1901.
		\$1 Dec. 1901.	31 Dec. 1901.	Siding Some.	1901.	31 Dec. 1901.	81 Dec. 1901.		Auction Clauses.	Clauses,	Capital Account.	1901.	1501.
ENGLAND AND	WALES conti	mued			<u>, </u>	,	' I		<u></u>				<u> </u>
URHAM—continued.	1	, £.	s.			£.	£.		£.	£.	£.	£.	£.
*† Rartlepool Gas and Wate	Hartlepool Gas and	(See Note 587,000 112,000	587,000	5 per cent	5 per cent	157,500	100,000	8, 81, 81, and	362,000	110,000	60,942	Gas,	Gas,
	Waterworks Acts, 1849, c. 25. 1855, c. 49	113,000	5,000	5 ,, , -	5 ,, -			3f per cent.			•	71,640 Water,	59,685 Water
	1867, c. 82		5,000	5	5							25,689	11,656
	1874, c. 33 -} 1878, c. 9}	150,000	Premiums, 60,942	· , , .	5 ₇₁						ĺ	97,279	71,841
	1890, c. 10 1898, c. 21			7 , ,	•								
	1900, c. 94 -	849,000	657,942										
Houghton-le-Spring Dis-	Houghton-le-Spring	20,000	18,800	10 per cent	5 per cent	5,000	5,000	4 per cent	_	_	- 1	2,269	1,735
trict Gas	District Gas Act. 1879, c. 114.								1	i	J		
		(See Note	D heles						1		}		
Shotley Bridge and Con- sett District Gas	Shotley Bridge and Consett District	51,000 36,000	51,000 6,000	5 per cent	4 per cent	22,000	12,000	34 per cent	36,000	6,000	171	12,753	10,243
, note Martine City	GasActr,1869, c.42. 1899, c. 59		Premiums 171	4 ,, ,, pref.	- " "	}		{			-		
		87,000	57,171				1			ļ	ł	i	
-							ł				1		
South Shields Gas - •	South Shields Gas Acts, 1857, c. 6.	91,500	91,500 50,220	7 per cent	7 per cent	19,800	55,572	3 per cent	200,000	90,220	67,790	80,831	69,460
	1867, c. 24 - } 1879, c. 134 - }	80,000 }	29,780	'		20,000	1			[1	l	
,	1886, c. 69 -	120,000	40,000 Premiums,	Standard rates	7 , , -	30,000				1			
	•	901 500	38,010	for aliding scale.		69,800			l	1	ŀ		
		291,500	249,510			1		ŀ	İ		- 1	ì	
		1				ł	1				i		
Spennyshoor and Tudhoe	Spennymoor and	12,500	19,500	10 per cent	10 per cent.	12,500	5,100	31 per cent	_	-	.	6,939	4,462
	Tudhoe Gas Act, 1876, c. 128.	87,500	13,000	7 ,, ,, -	7 , ,,							•	•
		50,000	27,500		!		1						
`	•		1		[.				- 1		
Sunderland Gas	Sunderland Gas Act, 1857, c .7.	90,600	90,600 62,500	10 per cent	10 per cent	-	-	• •	100,000	62,500	46,771	148,612	184,39 0
	200, 7007, 0	100,000 }	remiums, 46,771	" "	· , ,	l						j	
	ŀ	190,600	199,871	i			ĺ					1	
	. -			İ								1	
Tudhoe and Sunderland	Tudhoe and Sunder-	28,000	14,000	7 per cent	7 per cent	7,000	_		.	.	_	3,227	1,613
Bridge Gas	land Bridge Gas Act, 1877, c. 222.			. p	J	,,,,,					_	. 2,221	2,020
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							ļ				· ·	l	
BEX:		1		ļ			}]				ĺ	
Barking Gas	Barking Gas Act, 1867, c. 18.	20,000 30,000		0 per cent 6	per cent	12,500	5,000	Bi per cent	-	-	-	10,521	7,262
	-	50,000	42,244	" •	" "								
	ļ-				ì	1						j	
	ļ				ł		1					1	
Braintree and Bocking Gas	Gas and Water Orders Confirma-	12.000 8,000		0 per cent	6 per cent	5,000	3,000	per cent	-	-	-	4,152	8,451
	tion Act, 1874, c. 87.	20,000	12,500										
	-	 -			1							-	
Ohelmsford Gas Light and Coke	Gas and Water Orders Confirma-	22,325 10,000	22,355 10,000		per cent	10,500	8,000	per cent	10,000	-	-	10,544	7,825
	tion Acts, 1874, c. 87.	10.000		i									
	1885, 6: 64 -	10,000		⁷ , ,		- 1							
ļ		42,325	82,825	1									
Objewell, Loughton, and	Chigwell, Loughton,	18,000				10,000	12,500 4	per cent	10,000	10,000	5,443	15,232	10,999
Woodford Clas	and Woodford Gas Act, 1873, c. 21.	25,000	25.000 7,500	7 , ,, -	7 , ,						.	1	
ı											•		
ŀ	Fas Orders Confirmation Act, 1888, c, 125.	10,000 P	5,443	tandard rates for sliding	7 ,, ,, -	2,500	į			.	1		

The return is for year ended 80th June 1901.

† The capital is for gas and water combined.

† The capital is for gas and water combined.

† The return is for the half-year ended 30th June 1901.

*The return is for year ended 30th June 1901.

*The return is for gas and water combined.

† The capital is for gas and water combined.

† The capital is for gas and water combined.

† Mining District. Heavy leakage from subsidences.

**Note A.—By the Hartlepool Gas and Water Act, 1900, the existing share capital, consisting of \$4,0001. 10 per cent. capital, 66,0001. 7g per cent. capital, and 300,0001. 7 per cent. capital, was neverted into 587,0001. Consolidated Stock with a maximum dividend of 5 per cent.

**Note B.—By the Shotley Bridge and Consett Gas Act, 1899, the existing capital of the Company, consisting of 15,0001., bearing a maximum dividend of 10 per cent., and 15,0001., bearing a dimum; dividend of 7 per cent., was converted into 51,0001. Consolidated Stock, with a neximum dividend of 5 per cent.

United Kingdom other than those of Local Authorities—continued.

_					,		,		,					
	14. Balance	15. Maximum	16. Standard	17.	18.	19. Illuminat-	20.	\$1 Nature and	22.	23. Number of Cubic Feet	24, If Water Gas is Supplied.	55. Length	26. Nomber	27.
	carried	' Prioe or	Price (if	Actual Price Charged	Annual Charge for Meter Rent :	ing Power:	of	Quantity of other	Number of	of Gas Sold during	state— 1. Number	of	of	Number of
	to	Autho-	Sliding	31st December 1901 (stating Discount,	1. To Private Con- sumers, according	1. Number of Candles	Tons	Materials	Cubic Feet	1901 : 1. Private	of Cubic Feet	Gas	Consumers	Public
	Profit and	rised per	Scale Clauses	if any):	to size of Meter in use,	Prescribed.	of Coal Car-	used for	of	Consumers, &c.	2. The	Mains	-	Lamps
	Loss	1,000	are	1. Private Consumers, &c.	2. For Supply to Public	2. Number of Candles		the Manu- facture of	Gas made ` during	2. Public Lamps.	Maximum		at 31st	Lighted
	Account.	Cubic Feet.	Autho-	2. Public Lamps.	Lamps.	Supplied, as Officially	during	Gas during	1901.	(Exclusive of Amount	Proportion of its	in	December	during 1901.
	<u> </u>		rised).	_		Tested.	1901.	1901.		Consumed at Works.)	Admixture with Coal Gas.	Miles.	1901.	1501.
1	£.	e d.	e. d.	s. d.	4 .7		20.045	Oti	495 010 100	•••				
-	Gas, 11,935	In the Hartle-	-	(1) 2 7 Dis. 5 per cent.	(1) From #s. for 1, 2, and s-light meters to	14 Company's	38,645	Oil, 471 tons.	485,912,100	360,935,900 32,921,668	(1) 54,432,600 (9) 20 per	819	10,564	2,853
	Water, 13,963	pools and Seaton		Dis. 10 per cent. mo- tive power.	3 L for 200-light meter.	testa, average				393,857,568	oent. Average	i		
	25,938	Carew,		(3) 2 7 Dis. 10 per cent.		16.7					about 16 per cent.			
		Greatham, 6 8		J. 10 J. 10 J. 1										
	534	4 -	_	(1) (2) 4 -	(1) From 4 s. for 2-light	14	1,400	_	13,000,000	7,080,000		•1		
•	001	Newbottle		Dis. 5 per cent. in Houghton-le-Spring.	meter to 14s. for 30-light meter.	Company's tests,	2,200.		,	3,248,700	-	71	299	258
				ougurones spreng.	(2) Provided by Local authority.	15-78				9,328,700				
3	2,510	5 -	-	(1) 3 7	(1) (2) From 4s. for	15	7,923	-	76,250,000	55,800,000	_	28	2,320	5 é 0
				Special contract \$\epsilon\$. (2) 3 3	3 - light meter to 3 l. 12 s. for 100-light	Company's test.				4,700,000			,	
				() 5	meter.	154				60,000,000				
									ĺ					
4	11,371	-	8 8	´(¹) 8 –	(1) From 4s. 4d. for	16	51,988	Benzole,	522,488,000	389,544,632 63,909,158	_	1151	13,875	3,251
			Outside borough,	8 9 Outside Boroughs of	2-light meter to 21.8s. for 100-light	16-22		1,058 gals.		453,453,790				
			4 -	South Shields and Jarrow.	meter, including meter fittings, and labour of fixing and						1	İ		
				Dis. 74, 10, 15, and 20 per cent., according	removal.									
				to consumption. (2) 1 s. per lamp per								Į	• •	
				week (including lighting, cleaning, and extinguishing).										
5	2,477	5 -		(1) 3s. 1 d. to 3s. 6d.,	(1) From Ss. to 41.	14	3,488	-	35,027,000	28,254,000	_	82	1,500	315
i				according to con- sumption.	according to size.	15				3,860,000 81,614,000			·	
				(³) 2 <i>l</i> . 13 <i>e</i> . 6 <i>d</i> . per lamp.			-			81,014,000				
							22.722		000 100 000				16,882	A 040
6	14,222	4 -	-	(1) 2 - Dis. 1 d., to 6 d., ac-	(1) 10 per cent. on cost of meter and fixing.	13 15 <u>1</u>	93,569	-	966,165,000	819,992,000 68,152,000	-	146	10,002	2,868
Ì				cording to consump- tion.		-				888,144,000				
}				(*)?1. 9s. per lamp, including lighting,				1						
				cleaning, and extin- guishing.										
7	614	5 -	-	(1) 3s. 6d., & 3s. 9d.	(1) From 8s. for 1- light meter to 24s.	14	1,537	-	14,516,000	§ 12,944,500 ¶636,000	-	6	265	55
				Slot meters, 4s. 2d. Weardale Steel Com-	for 50-light meter.	No official tests.				13,580,500		1		
				pany, 2s. 6d. and 2s. 9d.							j	-		
				(2) 21.12s.9d. per lamp for 8 months.							1		İ	
8	3,259	6 -	_	(h) A =	(1) From 5 s. for 3-light	14	4,762	_	48,092,000	40,949,600	_	15	1,834	_
,	u,40 0		_	(1) 4 - To consumers of 75,000 cub. ft. per	meter to 18 s. for 50-light meter.	Company's	٠,٠٠٠		,,	,- 20,000			-,	
				qr., 3s. 10d. For cooking and		test, 14								
				heating purposes, 3s. 6d.							ļ			
,	701	6.5	_	(1) 4s. 3d. and 4s. 6d.	(1) From 5 s. for	14	1,671		16,976,090	13,204,100	-	7	530	128
	.54			(2) 3 11	3-light meter to 18 s. for 50-light meter.	Company's tests,				1,371,019				
				; :	-	14.75				14,575,119	ļ			
10	2,719	5 10	_	(1) (2) 3 9	(1) From 5s. for 3-light	14	4,218	_	41,720,600	39,969,100	.	About 16	1,178	67
	,			Contracts, 3 s. 6 d. and 8 s. 8 d.	meter to 11. 10 s. for 80-light meter.	Company's test,				950,000			i	
						16				40,919,100				
11	4,233	_	4 11	(¹) (²) 8s. 10d.	(1) From 5s. for 3-light	15	6,429	Benzole,	67,056,000	55,744,000	_	28	1,300	223
				.,,,	meter to 1 l. 10 s. for 80-light meter.	16.5		1,000 gals.		2,280,000				
										57,974,000				
											,			
			,	4 *	Indian 11 867 100 mml	ad to Was-la	la Steel f	lomnany.		€ Retimated.		•		

§ Including 11,367,100 supplied to Weardale Steel Company.

¶ Estimated.

	16 -	2.	8. Takal	4	5,	6.	7.	8.	9.	10.	11.	12.	13.
1		Total Capital	Total Capital	Maximum	Dividends Paid	Total Loan	Total Loan		Amount of	Amount		Total	_
NAME	Acts	(Share	(Share or Stock)	Dividends	on each Class of Stock	Capital Autho-	Capital, includ-	Rates of	Autho-	of Capital	Premium realised	Receipts	Total
OF	of Parliament	641-1	and Premiums	Authorised,	or Shares	rised, includ-	ing	Interest Paid	rised		by Sales of Shares	(Revenue	Expen
·	•	Autho-	applicable to	or	for the Year	ing Deben-	Deben- ture	on Loans	Capital	Auction	under Auction	Account)	diture
OOMPANY.	or	rised	Capital	Standard Rates	ending	ture	Stock, Issued	and Debenture	subject	Tender	Clauses		during
	Provisional Orders.	at 31 Dec.	Purposes, Paid up at	for Sliding Scale.	31 December	Stock,	at 31 Dec.	Stock.	Luction	under Auction		during	1901.
:	•	1901.	31 Dec. 1901.	Drume Domes	1901.	31 Dec. 1901.	1901.		Clauses.	Clauses.	Capital Account.	1901.	
WALL AND AND	WALES	 		<u> </u> 		<u> </u>					<u> </u>		
ENGLAND AND BRX—continued.	WALES—contin	nuea. _I £.	£.			£.	£.		£.	£.	£	£.	£.
	Colchester Gas Acts,	20,000 20,000	20,000 20,000	10 per cent.	10 per cent.	5,000 5,000	10,000	3g per cent	10,000	10,000	4,816	26,139	21,50
	1866, c. 89 1875, c. 50	10,000	10,000	7 ,, ,, -	7 ,, ,, -	2,500	t						ł
			Premiums, 4,816			10.500		ĺ					l
	•	50,000	54,816			12,500							
<u> </u>		10,000	*0.000	10	7 1	2,500	_		30,000	24,000		10 102	0.00
Grays Gas	Gas Orders Confir- mation Acts, 1881,	10,000	10,000	10 per cent	7 per cent	2,500	-	•	30,000	29,000	2,980	10,193	8,23
:	c. 103. 1885, c. 55	30,000	24,000	7 ,, ,	4,2 ,, ,, -	7,500	1,500	41 per cent		1			
1	1000, 0. 00		Premiums, 2,930	, , ,,	-20 # #	}	6,375	4 ,, ,,	ļ	1			
i		40,000	36,930			10,000	7,875		İ	}			
							<u> </u>			·	1		
Halstend Gas	Gas and Water	10,000	10,000	10 per cent	5 per cent	3,750	3,750	41 per cent	5,000	-	-	3,385	2,70
·	Orders Confirma- tion Act, 1880,	5,000	-	Standard rates		l	l		1				
•	o. 61.	15,000		for sliding scale.									
Harwidh Gas and Coke -	Gas and Water	12,000	12,000	10 per cent	8å per cent	-	-		-	-	-	648,8	4,47
	Orders Confirma- tion Act, 1974, c.	12,000	5,272	7 ,, ,, .	6 "								
	87.	24,000	17,272										
							}						
	Marie Con Ant	(See note (a) below.) 10,000	5 per cent	6 per cent	25,260	26,500	4 per cent	174,220	59,500	6,819	36,615	31,124
Ilford Gas • • -	llford Gas Act, 1899, c. 52.	75,780 } 174,220	65,780 59,500	84 , , - 5	44	58,073			l				
			Premiums, 6,819	Standard rates for sliding		83,333							
		250,000	142,099	scale.									
	-												
Lea Bridge District Gas	Lea Bridge Gas Acts,	(See note (b) below.) 158,243	51 per cent	54 per cent	62,500	33,900	4 per cent.	215,000	81, 03 0	6,056	89,690	31,588
Let Bridge Datifice Gas	1878, c. 49.	130,000	10,000 Premiums,	5 ,, pref.	5 " " pref.		Pre- miums,	•	Deb. Stock		8,400		02,000
	· 1900 a 190	1	6,056	Standard rates for sliding			3,400		7,500		9,456	_	
	′ 1899, c. 189.	280,242	174,298	scale.			37,300					_	
													İ
† Manningtree and	Gas and Water	5,600	5,600	7 per cent. •	3 per cent	2,000	_		2,000	_	_	1,708	1,440
Manningtree and Mistley Gas.	Orders Confirma- tion Act, 1900,	400 2,000	400	5 , , pref.		,,,,,,			,,,,,			2,000	.,
•	o. 58.	8,000		, , ,						i .			
		8,000	6,000										
Romford Gas and Coke -	Gas and Water Orders Confirma-	14,000 3,000	14,000 8,000	10 per cent	12 per cent	12,500	8,700	34 and 4 per cent.	38,000	12,500	5,805	12,154	9,278
	ticn Act, 1874, c. 87.	13,000			9								
·	Gas Orders Confirmation Act, 1889,	10,000	12,500 Premiums,	7 ,, ,,	9					1			
•	c. 64. Gas Orders Confirmation (No. 1)	20,000	5,305	Standard rates for sliding	, n								
	firmation (No. 1) Act, 1900, c. 171.	50,000	34,805	scale.			1						
;	1								1	}			
	Southerd Co. 4-4	(See note (59,292		5 per cent. •	51 per cent	15,000	35,000	4 per cent	100,000	61,453	8,564	39,005	30,862
Southend Gas ! -	Southend Gas Act, 1877, c. 154.	(59,292 61,463	δ _n _n -	5 per cent	83,333	,			,		20,000	-0,003
•	1892, c. 84 - 1898, c. 45 -	100,000 {	Premiums, 8,564	•		48,333				1	-		
,		159,292	129,319								J		
A.M	Gen and Water	42,000	\$0,000	8 per ceut	41 per cent	32,500	12,500	44 per cent	60,000	10,000	2	7,779	4,892
Tendring Hundred Waterworks Com-	Gas and Water Orders Confirms-	28,000	15,490	8 ,, ,,	an her cense .	-2,500	,500	THE POST OF THE PERSON OF				4,119	2,073
pany (as owners of the Walton-on-the-	tion Act, 1878, c. 56. Tendring Hundred		9,860	8 ,, -			1				}		
Naze Gas Works)	Waterworks Acts, 1884, c. 246, 1886,	130,000	75,350			1							
*	c. 101, and 1901, c. 83.				9 non our t	E 500	0.750	4 man arms	92.000	91 400	• 000	11.454	
Waltham Abbey and Cheshunt Gas and	Waltham Abbey and Cheshunt Gas Act,	20,000 5,000	20,000 5, 000	10 per cent	8 per cent	5,500	6,750 Pre-	4 per cent	25,000	21,400	8,089	11,650	8,392
Coke.	1869, c. 39 Gas Orders Confir-	25,000	21,400	7	6 ,, , -	6,250	miums, 668					•	
•	mation Act, 1831, c. 103.	50,000	Preminms, \$,089	Standard rates for sliding		11,750	7,418						
			49,489	scale.			-						
			,										

The Return is for the year ended 30th June 1902, and the information in columns 1 to 14 relates to the combined undertakings of the Company.

Works not yet commenced.

The return is for the year ended 30th June 1901.

The return is for the year ended 30th June 1901.

The return is for the year ended 30th June 1901.

The return is for the year ended 30th June 1901.

The Limited Company, consisting of 5,000!, bearing a standard dividend of 10 per cent., and 32,890!, with a standard dividend of cent., was converted into 10,000!. A stock, and 65,780!. B stock, bearing standard rates of dividend of 5 and 34 per cent. respectively.

The Lea Bridge District Gas Act, 1899, provided for the conversion of the existing capital of the Company consisting of 35,000! with a maximum dividend of 10 per cent., and 42,030!.

The least Bridge District Gas Act, 1899, provided for the conversion of the existing capital of the Company consisting of 35,000! with a maximum dividend of 10 per cent., and 42,030!.

United Kingdom other than those of Local Authorities-continued.

-	1	1	l	l	I	1	T	T	Γ	<u> </u>	1			
	Balance carried to Profit and Loss tecount.	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any); 1. Private Consumers, &c 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	19, Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	of Tons of Coal Car- bonised	Nature and Quantity of other Materials used for the Manufacture of Gas during 1901.	Number of Cubic Feet of Ges made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	state— 1. Number of Cubic Feet	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901,	Number of Public Lamps Lighted during 1901.
1	£. 4,633	s. d. 5 -	8. d.	s. d. (¹) (²) 3 -	(1) From 2s. 4d. for 2-light meter to 18s. for 50-light meter.	11 15-63	11,000	Oil, 6 0 ,000 gals.	188,000,000	117,793,000 12,207,800 130,000,600	(1) 22,000,000° (2) 24 per cent.	3 0	2,58 6	78 \$
84	1,960	6 - Beyond one mile radius, 6 6	-	(1) 4 (2) Little Thurrock 21. 7s. Chadwell 24. 12s.	(1) From 5 s. for 3-light meter to 18 s. for 30- light meter,	, 14 Company's test, 15·25	4,774	-	47,130,000	35,345,100 4,656,700 40,001,800	-	About 12	947	101
3	684	i	5 -	(1) (7) 4 7 Dis. 5 per cent. to large consumers.	(1) From 4s. for 2- light meter to 12s. for 20-light meter. (2) No charge.	Company's test,	1,317	. •	12,146,000	9,782,000 1,141,000 10,923,000	•	4	84 0	120
4	1,187	7 -	- -	(1) 4 9 Dia 9d. (3) 31. 24. 6d. per lamp.	(1) 4 s. for 8-light meter, 7s. for 5-light meter, and larger sises in proportion.	14 16	2,55 0	-	23,768,000	12,150,900 2,936,100 15,087,000	-	About	700	220
5	5,491	-	4 6	(1) 8 6 Dis. 5 per cent. on quarterly accounts of 101. and upwards. (7) 81. 181. and 41. per lamp.	(1) From 5s. for 5-light meter to 1 L 4s. for 50-light meter.	15 Company's test, average 15	18,494	-	171,092,000	144,775,800 8,651,100 153,426,400	•	\$ 0	4,528	656
6	8,102	• •	4 6	(¹) (²) 3 10	(1) From 4 s. for 5- light meter to 1l. 14 s. for 100-light meter. (2) Provided by local authority.	15·5 16·84	11,778	Oil, 209,165 gals.	186,849,000	153,278,000 18,596,500 171,874,500	(1) 59,626,000 (2) About 40 per cent.	66	8,223	1,361
7	26 8	5 2	-	(1) 5 0 Large consumers 4s. 3d. to 4s. 9d. (2) 4 3	(1) Ten per cent. on cost of meter.	15 Company's test, 16 to 17.	690	٠	6,986,900	5,097,700 900,000 5,997,700	•	3	143	84
8	2,876	-	4 6 Outside 1-raile circle, 4 9	(1) 3s. 6d.; outside one mile circle, 3s. 9d. Dis. 10 per cent. to gas engines. (2) 2l. 16s., 3l. 6s., 3l. 9s., and 3l. 16s. 6d. per lamp.	(1) From 5a. for 2-light meter to 10 s. for 10-light meter.	15 Company's test, 15°6	4,985	Oil, 874 gals.	52,354,000	42,096,800 5,729,200 48,826,000	(°) 297,000 (°) Not stated.	24	1,358	401
5	8,143	-	4 3	(1) 8 11 Discounts on large accounts, 2 to 5 per cent. (2) £3 6s. 3d.	(1) From 4s. for 3-light meter to 16s. for 50-light meter. (2) 2 3	15 16-2	10,620	Oil, 212,927 gals.	166,617,000	136,346,000 13,324,000 149,670,000	(1) 52,887,000 (2) 31-44 per cent.	41	4,226 (including 2,195 pre- payment cou- sumers).	943
10	2,887	-	5 0	(') 5 0 (') 21.34.6d. per lamp.	(¹) From 5s. upwards	14 Company's test, 14	●500		*3,100,000	*2,030,365 *1,000,000 3,030,365	-	About 10	104	74
11	3,258	-	5 -	(¹) 3 6 (³) *3 3	(f) From 4s. for 2-light meter to 2 l. for 100-light meter.	14 Company's tost, 15	4,532	Petroleum Spirit, 1,067 gals. Gas oil, 12,082 gals.	50,049,000	41,675,000 5,047,000 46,722,000	(2) 3,358,000 (2) Not stated.	26	1,395	· 355

	1.	2.	8.	4.	5	6,	7.	8.	9.	10,	11.	12.	13.
NAME OF COMPANY.	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec. 1901.	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Maximum Dividends Authorised, or Standard Rates for Stiding Scale.	Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Total Loan Capital Authorised, including Debenture Stock, at 81 Dec. 1901.	Total Loan Capital, includ- ing Deben- ture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital Sold by Auction or Tender under Auction Clauses	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	Total Receipts (Revenue Account) during 1901.	Total Expenditure during 1901.
ENGLAND AND SSEX—continued. West Ham Gas	WALES—conti: West Ham Gas Acts, 1856, c. 59. 1869, c. 22 1889, c. 160	80,000 150,000 250,000 480,000	£. 80,000 150,000 172,000 Premiums, 80,011 452,011	10 per cent 10 n n 7 7 Standard rates for sliding scale.	91 per cent 91 , , , - 62 , , , -	2. 19,999 37,500 102,501 160,000	£. 140,900	4 per cent	£. 250,000	£. 172,000	£ . 50,011	£. 226,327	£. 191,816
INTSHIRE: •Bnokley Gas • -	Gas Orders Confirmation Act, 1889, c. 64.	5,000	4,870	10 per cent	3 per cent	1,700	-		-	-	-	551	374
†Connah's Quay Gas and Water	Gas and Water Orders Confirma- tion Act, 1876, c. 92.	15,000	6,770	6 per cent. •	7g per cent	-	8,000	4 per cent	-	-	•	1,514	898
Flint Gas and Water -	Gas and Water Orders Confirma- tion Act, 1876, c. 92.	7,000 8,000 10,000	6,702	10 per cent 7 , , ,	7 per cent	2,500	500	41 per cent	-	-	-	¶1,784	¶1,197
‡Holywell Station (British Gas Light Company)	Gas and Water Orders Confirma- tion Act, 1880, c. 61.	10,413 10,000 20,413	10,418 5,597 16,010	10 per cent 7 ** ** -	10 per cent	5,000	-		-	-	-	2,676	2,178
Mold Gas and Water -	Mold Gas and Water Act, 1867, c. 66. Mold Water Act, 1893, c. 80.	12,000 25,000 37,000	12,000 12,000 Premiums, 3,450 27,450	10 per cent 7 ,, ,, -	8 per cent	8,000 6,200 9,200	8,750	3½ per cent	25,000	12,000	8,450	4,067	2,018
Prestatyn Gas (Proprie- tress, Mrs. L. MoLaren)	Gas Orders Confirmation (No.3) Act, 1892, c. 196.	5,000	3,065	10 per cent	See column 14	1,250	-		-	-	•	476	409
AMORGANSHIRE: Aberdare and Aberaman Consumers Gas	Aberdare and Aber- aman Consumers Gas Acta, 1869, c. 102. 1874, c. 64	30,000 10,000 40,000	30,000	10 per cent	8 per cent	7,500 2,500 10,000	1,200	4 per cent	-	-	-	11,993	8,906
†Bridgend (Clamorgan- shire) Gas and Water	Bridgend (Glamor- ganshire) Gas and Water Act, 1869, c. 51. Gas and Water Onlers Confirma- tion Act, 1875,	11,000 18,000 29,000	11,000 18,000 29,000	10 per cent 7 ,, ord. or - 6 per cent. pref.	6 per cent 5 , pref.	2,750 4,500 7,250	4,950 2,800 7,250	4 per cent	-	•	-	Gas 4,988 Water 1,484	Gas 3,456 Water 1,064
Cardiff Gas Light and Coke.	o. 169.	20,000 40,000 100,000 § 45,000 250,000 455,000	20,000 40,000 100,000 45,000 119,160 96,410 Premiums, 20,517 441,087	10 per cent 8	10 per cent 8	62,500	-		250,000	286,067	20,517	164,649	134,135

The Return is for the year ended 20th June 1902.
This Company also owns stations at Hull, Norwich, Trowbridge, and the Potteries.

† Columns 1 to 14 relate to Gas and Water. § Loan converted. ¶ Columns 13 to 14 relate to Gas and Water. United Kingdom other than those of Local Authorities -- continued.

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•	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubio Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. ForSupply to Public Lamps.	19. Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Suppiled, as Officially Tested.	20. Number of Tons of Coal Car- bonised during 1901.	21. Nature and Quantity of other Materials used for the Manufacture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	23. Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	24. If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	25. Length of Gas Mains in Miles.	26. Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901.
1	£. 34,411	e. d.	e. d. 8 –	e. d. (1) 3 2 (2) 8 0	(1) From 4s. for 3 and 5-light meters. Lar- ger sizes in propor- tion.	16 16·63	109,049	Oil, 77,540 gals.	1,185,289,000	906,982,000 153,854,000 1,060,836,000	-	203	16,0°3	3,551
2	177	5 6	-	(1) 4 6 (*) 11. 12s, per lamp for eight months.	(1) From 4s, for 2 or 4-light meter to 12 s, for 30-light meter.	15 No official tests.	293	•	2,374,930	1,688,100 ••308,540 1,996,650	-		143	6\$
3	616	7 -	•	(¹) 5 - (²) 4 -	(1) From 3s. for 3-light meter to 6s. for 10- light meter.	14 19	474	-	4,593,100	4,118,200 290,000 4,408,200	-	8	163	42
4	¶ 557	6 8	•	(1) 4 9 Large consumers, 4 (2) 1 <i>l</i> . 12s. and 1 <i>l</i> . 15s. per lamp, when lighted to midnight. 22. 19s. per lamp when lighted all night.	(¹) From 4s, to 10s, 8d., according to size.	14 No official tests.	577	-	5,177,000	3,889,700 630,800 4,520,500	-	3 }	201	105
5	498	5 6	-	(1) 2s. 6d. to 5s. 6d., according to consumption (*) 2l. 9s. 3d. per lamp.	(1) From 8s. for 2-light meter to 1 l. 15 s. for 100-light meter.	14 Company's testa, average 15·10	963	-	10,189,100	7,104,600 1,664,688 8,769,288	-	5 <u>}</u>	318	137
6	2,049	4s. 10 d. to 6 s. 8 d.	-	(1) \$e. 6d. to \$e. 4d. (3) 6e. 0d. per lamp per month, including lighting, cleaning, and repairing.	(1) From 4s. for 3-light meter to 10 s. for 30-light meter.	14 16	1,011	•	10,115,000	8,600,000 971,900 9,571,900	-	6}	389	119
7	67	6 -	-	(⁹) 4 6 (⁹) 4 -	(1) From 2s. 8d. for 2- light meter to 6s. for 10-light meter. (2) 4 -	15 No official testa,	264	•	1,727,800	1,519,100 195,800 1,714,900	-	3	106	3 1
8	3,118	5 -	-	(1) 4 3 Stoves and Engines, 4 Outlying districts, 4 6 (7) 4 -	(1) From 4e. for 2-light meter to 1l. for 60-light meter. (2) Provided by local authority.	14 14-75	6,323	-	58,380,700	41,081,800 6,266,900 47,348,700	-	About 25	1,878	499
9	Gas 1,532 Water 420	5 -	-	(1) 4 3 Dis. 3d. (2) 8 9	(1) From 5s. for 3-light meter to 2l. for 100-light meter. (2) Provided by local authority.	14 Company's tests, 16	2,279	-	22,824,800	18,248,500 1,481,300 19,729,800	-	5	642 (including 262 pre- payment consumers).	150
10	30,514	3 6 Outside Cardiff and Penarth, 4 -	-	(1) \$ 1 Outside Cawdiff and Penarth. \$ 7 Discount 2½ and 5 per cent. according to consumption. (2) 24. 4s. 6d. per lamp.	(1) From 3s. 4d. for 8-light meter to 3l. 1s. 4d. for 150-light meter.	16 Company's tests, 17-17	91,440	<u>-</u>	871,345,890	753,192,100 61,133,693 814,325,793	-	153	16,146	3,267
	ĺ	1]	ı į		•	Estimat	ed.		1	1	İ		

		:	1 1			L	(l	ı	, 1			í
l	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total Capital	Maximum	Dividends Paid	Total Loan	Total		Amount	Amount	Amount of	Total	
NAME	Acts	Capital (Share	(Share or Stock)	Dividends	on each	Capital Autho-	Loan Capital,	Rates of	of Autho-	of Capital	Premium realised	Receipts	Total
		or Stock)	and	Authorised,	Class of Stock	rised,	includ- ing	Interest Paid	rised	Sold	by Sales of	_	Expen
OF	of Parliament	Autho-	Premiums applicable	or	or Shares for the Year	includ- ing	Deben- ture	on Loans	Capital	Auction	Shares under	(Revenue	diture
COMPANY.	or	rised	Capital	Standard Rates	ending	Debon- ture	Stock.	and Debenture	subject	or Tender	Auction Clauses	Account)	durin
	Provisional Orders.	at	Purposes, Paid ap at	for Sliding Scale.	31 December	Stock,	lasued at	Stock,	to	under	and applied to	during	1901.
		81 Dec. 1901.	31 Dec. 1901.	Shuring Source.	1901.	31 Dec. 1901.	31 Dec. 1901.	BLOCK.	Auction Clauses.	Clauses.		1901.	1901.
							 -	!	1		11000		<u> </u>
ENGLAND AND	WALES-conti	nucd.								! !			
MORGANSHIRE—co	tinued,	£.	£.	I		£.	£.		£.	£.	£.	£.	£.
Dwm Avon Wcrks (Pro- prictors Wright,	Gas and Water Orders Confirma-	4,500 2,500	4,500 2,500	10 per cent	See Col. 14 -	1,750	-	•	-	-	-	811	80
Butler & Co., Li- mited)	tion Act, 1865, c. 64.	7,000	7,000	7 m m 		I							i
milour	01.	7,000	7,000							İ			
										1			
Ferndale Gas Light and Coke and Waterworks	Gas and Water Orders Confirma-	10,000 10,000	10,000	10 per cent	10 per cent	5,000	4,700	4 per cent	10,000	-	- .	4,503	3,31
	tion Act, 1883, 3.46.	20,000		Standard rates for sliding						1			
	3. 10.	20,000		scale.		-							
Farw and Ogmore Gas -	Garw and Cgmore	20,000	7,118	10 per cent		5,000	1,900	5 per cent	_	_	-	1,585	1,36
	Gas Act, 1891, c. 84.		1										
Llynvi Valley Gas -	Llynvi Valley Gas Act, 1868, c. 183.	10,000	9,200	10 per cent	6 per cent	2,500	2,100	41 per cent	-	-	-	3,893	3,44
ferthyr Tydfil Gas -	Merthyr Tydfil Gas Act, 1868, c. 77.	11,550 18,4 5 0	11,550 18,450	10 per cent	10 per cent	6,961	-		-	-	-	16,603	13,94
		3,300	8,300	5 ,, ,, -	5 , , pref.								}
		33,300	38,300										
				-		ŀ			ļ Ī				
Rhynney and Aber Valleys Gas and	Rhymney and Aber Valleys Gas and	80,000	74,739	10 per cent		20,000	16,135	4 & 5j per cent.	-	-	•	4,000	3,650
Water	Water Act, 1898, c. 245.	İ						•					
	3.2.3												
		-											
wansca Ges Light -	Swanses Gas Acts.	(See note (202,000	(a) below.) 202,000	5 per cent	5 per cent	37,500	31,225	3å per cent	144,000	129,000	\$8,935	67,547	52,9 8
	1830, c. 17. 1861, c. 41		_			_	17,950	4		,	,		
<u>{</u>	1001, 6 11 -		_				Pre- miums,				-		
	Gas Orders Confir- mation Act, 1888,	-	-			30,000	365	·	-	-]	-		
ı	c. 125.	120,050	60,000	_	-				120,000	60,000	11,580		
	Swansea Gas Act, 1898, c. 16.	322,000	Premiums,	5 , , -	5 , ,	67,500	49,540		264,000	189,000	50,515		
l		322.000	i			07,000			202,000	100,000			
1			273,580										
OUCESTERSHIRE :		(See note(b) below.)								į		
	Bristol United Gas	§1,0 32 ,500	1,022,500	5 per cent	5 per cent	355,625		4 per cent	434,000		30,905	329,393	298,01
Light	Acts, 1853, c. 84, 1873, c. 58	300,000	Premiums, 232,416		_		Pre- miums,		Deb. Stock,	Deb. Stock,	Deb. Stock,		
1	1876, c. 107 1877, c. 84	1,322,500	50,000 Premiums,	5 , , -	5 ,, ,,		10,345	1	224,875 (In a		10,082 to the abo	Ye. Pre	
	1891, c. 129 1892, c. 58		8,905				273,965	ı	miums	amounti	ng to 210	416l. on	
	1899, c. 179.		1,313,821						ture Sto	ck were	received pr f Capital.)	evious to	
haltenham Gas Light	Cheltenham Gas	(<i>See</i> note 237,000	(c) below.) 237,000	5 per cent	5 per cent	87,500	37,500	4 per cent	80,000	20,032	5,183	76,713	61,82
and Coice	Acts, 1819, c. 17. 1358, c. 30	,,,,,,,	20,032	5		20,000			,		,	., .	,
	1372, c. 184 -	80,000	Premiums,	, ,	,, ,,			1					
ļ	1896, a. 13.	317,000	262,165			57,500							
	Gos Orium Confe	12,000		10 non comé	01 non oc-4	6,250	g enn	3j per cent	8,000	5,400	1,905	9,543	7,19
Incorporate Circ	Gas Orders Confirmation Act, 1891.	5,000	12,000 5,000	10 per cent	91 per cent	3,200	9,000	og por volter *	3,500	3,500	2,000	2,020	1,15
irencester Gas					62 nersons					1			
irencester Gas	c. 145.	8,000	5,400 Premiums,	Standard rates	6 percent.								
rencester Q.us			5.400	7 ,, ,, -	6] percent.								

The Return relates to the Gas Undertaking only. Water not supplied.

To Return relates to the Gas Undertaking only. Water not supplied.

To Return relates to the Gas Undertaking only. Water not supplied.

To Clumms 1 to 14 relate to Gas and Water combined.

Wote s.—By the Swansea Gas Act, 1898, the share capital of the Company, consisting of 6,000%, with a maximum dividend of 10 per cent., 94,000%, with a maximum dividend of 5 per cent.

Note b.—By the Bristol Gas Act of 1891 the nominal amounts of the authorised share capital of 51,250%, and the paid up share capital of 444,250%, with a maximum dividend of 5 per cent.

Note c.—By the Cheltenham Gas Act, 1896, the authorised capital of 25,000%, with a maximum dividend of 5 per cent.

Note c.—By the Cheltenham Gas Act, 1896, the authorised capital of 25,000%, with a maximum dividend of 10 per cent., 30,000%, with a maximum dividend of 7 per cent., all paid up, was converted into 237,000%. Consolidated Ordinary Stock, with a maximum dividend of 5 per cent.

United Kingdom other than those of Local Authorities -- continued.

		u mingu											<u> </u>	
	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26	27.
	Balance curried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Material ⁴ used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps, (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maxin um Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901.
1	£.	s. d. 6 -	s. č. -	e. d. (1) 5 - Large manufacturing companies, 4s. 6d.	(1) (2) 6s. for 5-light meter, and other sizes in proportion.	14 Not tested.	425	•	4,071,000	8,303,000	•	45	81	•
,	1,187	•	6 10	(1) 4 6 (2) 31. 5s. per lamp.	(1) From 4s. for 3-light meter to 1L. 6s. for 60-light meter.	14 Company's test, 15	2,130	•	**2 0,587,500	14,314,200 24,045,800 18,360,000	•	102	723	248
3	223	5 -	-	(¹) 4 9 (²) 4 -	(1) From 5s. to 17. 10s.	16 16	818	•	6,990,000	5,767,000 41,200 5,808,200		7	299	134
4	453	6 6	•	(1) 5 6 Dis. 9 d. . (2) 4 6	(1) From 4s. for 2-light meter to 1's. for 50- light meter.	14 Company's test, 16	2,001	•	17,248,800	11,868,800 1,368,500 13,236,800	•	18	456	282
5	2,654	Public lamps, 3 6	-	(1) 3s., 3s. 2d., and 3s. 4d., according to consumption. Out districts, 3s. 3d. and 4s. 2d. (2) 2s. 3d.	(1) From 4s. for 3-light meter to 1 l. 6s. for 60-light meter.	14 Company's tests, average 15	9,040 Cannel. 62 9,102	-	87,990,000	71,417,120 ‡ 7,104,853 78,521,473	•	33	1,891	402
6	150	5 6	•	(1) Rhymney, 4s.; Caerphilly, 5s.; Hengoed to Bar- goed, 5s. 5d. (2) Caerphilly, 4s. 6d.; Rhymney, 4s.; dis- count, 10 per cent.; Pontlotlyn, 3f. 2s. 6d. per lamp; Hengoed to Bargoed, 2f. 16s.	(1) From 4 s. for 3-light meter to 1L for 30- light meter.	15 No official test.	2,889	-	23,842,000	16,004,000 1,948,000 17,947,000	•	148	686	263
7	14,559	3 6 Without the Borough,	-	per lamp: Maesy- oymmor, 31. 10s. per lamp. (1) 34. 2d., 3s. 6d., and 3s. 8d. (2) 3 -	(1) From 8s. to 11.10s., secording to size.	15 16 <u>3</u>	28,229 Cannel, 836 29,065	Oil, 8,588 tons.	345 ,5 28 ,000	290,744,000 29,717,000 320,461,000	(1)90,003,000 (2) 25 per cent.	About 95	10,919	1,712
8	31,374	4 6	-	(1) 2 3 Outside Borough, 2 Dis. 2 d. to consumers of 1,000,000 cubic feet and upwards, per annum. (7) 2 1	(1) From 3s. for 3-light meter to 5 l. 8 s. for 300-light meter.	City testing place, 144 At Works, 15 City, 15-29	230,120	Benzole and Petroleum Spirit, 74,517 gals.	2,202,252, 000	1,826,879,095 180,664,610 2,007,543,705	-	338	82,522	8,708
9	14,893	in out parishes,	•	(1) (2) 2s. 8d. and 2s. 7d. Dis. 5 per cent.	(1) From 1s. for 3-light meter to 18 s. for 250-light meter.	18 16·14	40,621	•	448,680,000	899,797,000 22,063,451 421,850,451	•	93	9,858	1,439
10	1,3 47	-	4 8.	(1) 4 - Dis. 5 per cent. Heating and cooking, extra Dis. 10 per cent. (2) 3 1. 5 s. and 21.7 s. 6 d. per lamp, including lighting, cleaning, &c.	. (b) 4	; 15 16·6	4,230	•	39,673,000	32,891,900 3,604,400 36,496,300	.•	11	1,020	223

İ	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total		Dividends Paid	Total	Total		Amount		Amount		
	Acts	Capital	Capital (Share	Maximum	on each	Loan Capital	Loan Capital,	Rates of	of	Amount	of Premium	Total	Total
NAME	of Parliament	(Share	or Stock)	Dividends Authorised,	Class of Stock	Autho-	includ-	Interest Paid	Autho-	Capital Sold	realised by Sales of	Receipts	Expen
OF	or	or Stock)	Premiums applicable	or	or Shares	includ- ing	ing Deben-	on Loans	rised Capital	by Auction	Shares under	(Revenue	diture
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	for the Year ending	Deben- ture	stock,	and Debenture		or Tender	Auction	Account)	during
	110 visional Ordera.	at	Purposes, Paid up at	for Sliding Scale.	81 December	Stock,	Issued	Stock.	to	under Auction	and applied to	during	1901.
		31 Dec. 1901.	\$1 Dec. 1901.	outing some.	1901.	31 Dec. 1901.	31 Dec. 1901.	Buota.	Auction Clauses.	Clauses.	Capital Account.	1901.	1901.
		1	1		<u> </u>	1			1	1	1	<u> </u>	
ENGLAND AND	WALES—conti	nued.					İ						
OUCESTER—continued.		£.	£.			£.	£.		£.	£.	£.	£.	£.
Dursley (las Light and Coke,	Gas Orders Confir- mation (No. 2)	5,000 2,000	5,000 1,100	10 per cent	10 per cent	1,750	-	-	2,000	1,100	1,086	2,845	2,143
	Act, 1888, c. 126.	7,000	Premiums, 1,086	Standard rates for sliding		1	1	İ					
			7,186	scale.		l							
Gloucester Gas Light -	Glomosster Ges Ants) (See not	l	4		İ		İ			İ		
SURGERICE CHES THE .	Gloucester Gas Acts, 1820, c. 10	157,140	157,140	5 per cent	5 per cent	42,500	25,000	31 per cent	70,000 Deb.	13,203	2,823	53,2 29	43,621
	1834, c. 52 - 1856, c. 118 -	70,000	13,203	5 per cent	5 ,, ,,	j			Stock, 17,500			•	
	1872, c. 5 1898, c. 69 -	Capital- ised profits		1	_	1			17,800				
		10,000	10,000	5 ,, -	5 ,, ,,	ł					·		
		237,140	183,166	1		1							
	i . •			•		١.							
				10				4					
Newent Gas	Gas Orders Confirmation (No. 2)	6,000 2,000	2,700	10 per cent	- •	2,000	1,000	4 per cent	2,000	-	-	891	77
	Act, 1893, c. 145.	8,000			i	1	1			1			
			1						İ				
Stroud Gas Light and Coke	Stroud Gas Acts, 1864, c. 40.	18,000 22,000	18,000 22,000	10 per cent	10 per cent	27,000	10,000	34 and 4 per cent.	-	i - i	-	20,851	17,43
33-3	1901, c. 100 -	51,000		71 , , -		Į.							
		91,000	40,000				1						
									Ì		i		
(PSHIRE:					1								
Lidershot Gas and Water	Aldershot Gas and Water Act, 1866,	25,000 4,500	25,000 4,500	†10 per cent 5 ,, pref.	111 per cent 5 ,, pref.	6,200	6,200	3g per cent	130,000	61,480	18,570 Also	43,026	32,36
	c. 303.	1	20,000	6 ,, ,,	6 ,, ,, ,						7,1417.,		
•	Gas and Water Orders Confirma-	25,000	5,000 Premiums,	†7 ,, " -	8} ""-	6,250	6,250	4 ,, ,,	١.	i .	premiums. realised		
	tion Acts, 1879, c. 159.		7,141 14,370	6 ,, ,, pref.	6 per cent. pref.	5,000	4,299	4 ,, ,,	Ì	capital,	of share and 1,508%,		
	18 9 0, c. 18 3 -	20,000 }	Premiums, 5,630	o " "p.o	o per cent. pres.		Pre- miums,	7, ,,		of I	ms, on sale Debenture		
		{	38,560 8,500	5 ,, ,, , - †7 ,, ,, .	5 ,, ,, ,, -	15,000	701 9,000	4		under	but not auction		
	1896, c. 178 -	60,000	Premiums,	77 ,, ,, -	7 ,, ,,	10,000	Pre-	2 , ,		clauses.			
			12,940	_		12.500	miums, 807						
	1901, c. 112 -	50,000		†Standard rates		12,500	27,257						
		184,500	141,641	for sliding scale.		44,950							
				,							•		
Alton Gas and Coke -	Gas Orders Confir- mation (No. 1)	2,500 5,500	2,500 3,000	10 per cent.	10 per cent	2,000	1,500	4 per cent	5,500	3,000	2,115	3,884	3,02
	Acts, 1890, c. 206, and 1899, c. 149.	8,000	Premiums, 2,115	Standard rates for sliding]		
			7,615	scale.					-				
		Ì				ĺ							
Basingstoke Gas · -	Basingstoke Gas	11,100	11,100	10 per cent	10 per cent	7,750	4,000	8 per cent	15,000	7,500	4,490	10,462	8,282
	Act, 1887, c. 66.	5,550 15,000	5,550 7,500	5 ,, ,, -	5 , ,	,,,,,,	1,000	0 5 00	3,000		, ,,,,,,	20,102	0,50
		31,650	Premiums,	Standard rates for sliding	7 n n	1			1				
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*Columns 1 to 14 relate to Gas and Water combined.

Note,—By the Gloucester Gas Act, 1898, the existing paid-up capital of the Company, namely, 25,000t., with a maximum dividend of 10 per cent., 21,400t. with a maximum dividend of 7 per cent., and 53,800t., with a maximum dividend of 5 per cent.

Cent., and 53,800t., with a maximum dividend of 5 per cent.

United Kingdom other than those of Local Authorities—continued.

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29,124 - Bournemouth, 4 6 Reyond, 6 - (1) 5 - (1) From 62, for 3 light meter to 21. (2) 21. 82, 91. (1) From 62, for 3 light meter to 21. (2) 21. 82, 91. (2) 21. 82, 91. (2) 21. 82, 91. (2) 21. 82, 91. (2) 21. 82, 91. (2) 21. 82, 91. (2) 22, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91. (2) 24, 91.	2,180	-	4 2	To consumers of	meter to 11. for		4,887	-	40,175,300		-	91	830	
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567 6 6 - (1) 5 - (1) Fr.m 6s. for 3- 14 1,294 - 11,904,700 8,824,100 - 8 257 1,030,500 for 10-light meter to 21. for 10-light meter. 16			Beyond,		300-light meter.	test.		280,027 gais.	!	372,781,121	dent.		prepay- ment	
567 6 6 - (1) 5 - (1) Fr.m 6s. for 3- 14 1,294 - 11,904,700 8,824,100 - 8 257 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 - 1,000,000 -										i 	i :	About	:	
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	567	6 6	1	(2) 21. 8s. 9d. nor	light meter to 21.	1								

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	1.	9. Total	3.	4.	5.	6. Total	7.	8.	9. Amount	10.	11. Amount	12,	18.
	Acta	Capital	Capital (Share	Maximum	Dividends Paid on each	Loan Capital	Total Loan	Rates of	of	Amount of	Premium	Total	Total
NAME	of Parliament	(Share	or Stock)	Dividends Authorised,	Class of Stock	Autho- rised,	Capital. includ-	Interest Paid	Autho-	Capital Sold	realised by Sales of	Receipts	Expen-
07	or	or Stock) Autho-	Premiums applicable	or	or Shares	includ- ing	ing Deben-	on Loans	rised Capital	by Auction	Shares under	(Revenue	diture
сомьчка.	Provisional Orders.	rised	to Capital	Standard Rates	for the Year ending	Deben- ture	ture Stock,	and Debenture	subject	or Tender	Auction	Account)	during
	Provisional Orders	at	Purposes, Paid up at	for Sliding Scale.	31 December	Stock,	Issued at	Stock.	to	under Auction	and applied to	during	1901.
		31 Dec. 1901.	31 Dec. 1901.	211/11/15	1901.	31 Dec. 1901.	31 Dec. 1901.		Auction Clauses.	Clauses.		1901.	
ENGLAND AND	WALES—contr	inued.											
MPSHIRE—continued.		£.	£.			£.	£.		£.	£.	£.	£.	£.
Fareham Gas and Coke -	Fareham Gas Act, 1865, c. 24.	10,000	10,000 Premiums	8 per cent	S per cent	2,500	2,500	4 per cent	4,045	4,045	500	4,471	4,112
		1	500	ł					Ì				
		ł	10,500										İ
											_	17,816	13,955
Rosport Gas and Coke -	Gosport Gas Acts, 1865, c. 64.	50,000	27,500 11,500	10 per cent 5 , , pref.	8 per cent	12,500	11,680	4 per cent	-	-	_	17,610	13,530
	1873, c. 152.		49,000									İ	
				1									Ì
Havant Gas		3,000	3,000 3,000	10 per cent	10 per cent	3,250	2,500	3 and 4 per cent.	10,000	8,000	831	2,588	2,194
	Orders Confirma- tion Act, 1879, c.	10,000	Premiums 831	Standard rates for sliding	7 , ,							1	
	159.	13,000	6,831	scale.	ľ						j		
		10,000		-									
Lymington Gas and	Gas O ders Con-	5,000	5,000	10 per cent	8 per cent	2,500	_	-	5,000	-	-	2,776	2,157
Coke.	firmation (No. 1) Act, 1900, c. 171.		_	Standard rates					1			Ì	
		10,000	_	for sliding scale.			ì						
Petersfield and Selsey Gas	Petersfield; and Selsey Gas Act, 1901, c. 81.		No Return :	received.									
Portsea Island Gas Light	Portsea Island Gas	\$1,800	81,800	•10 per cent	18 per cent	-	50,000	4 per cent.	340,000	10,000	9,793	160,482	131,452
	Acts, 1821, c. 73. 1852, c. 13 -	80,000	30,000	•10 " " -	13 ,, .,							1	i
	1861, c. 121 -	\$ 30,000	80.000	•10 ,, ,, -	13 ,, ,, -	25,208							İ
	Gas and Water Or-	100,000	9,019	\$ " " -	5 ,, ,, -1	25,000	1			}			
	ders Confirmation Act, 1872, c. 69.					25,000	ĺ						
	Gas Orders Confir- mation Acts, 1882,	100,000 240,000	10,000 Premiums	*7 ,, ,, - *7 ,, ,, - *Standard rates	10 per cent								
	c. 99, 1887, c. 125, and 1901, c. 154.	540,812	y,793	for sliding		135,208	İ						
			220,605	J. Same.									
		(See no	ote below.)		-		ļ						
Southampton Gas Light and Coke	Southampton Gas Acts, 1848, c. 14.	344,000		5 per cent	5 per cent	120,825	Pre-	1 -	300,000	178,935	50,570	102,979	81,878
	1865, c. 142 -	200,000	78,935 Premiums	5 ,, , -	5 ,, ,, -	ļ	miums 12,113						
	1876, c. 136 - 1898, c. 187 -	544,000	50,570	-			100,643	-		1			
	,		473,505			1		i				[
			1		ŀ	ļ							İ
							1		İ				
	1												
Winchester Water and Gas	Winchester Water and Gas Act, 1865.		61,500	10 per cent	10 per cent	15,000	15,000	3g per cent.	40,000	21,500	12,877	24,609	18,586
	c. 38. Gas and Water Or-		21,500	7 " " -	7 ,, ,, -	10,000	10,000	 31,,,,					
	ders Confirmation Act, 1888, c. 127.		Premiums	, " "	, , ,	25,000	Pre-)		1			
			95,877	1			- 41	-	İ				
		1				į	25,041	_}		1			
		1	1		1	3,250	1,300	4 per cent.	2,000 8,000			3,922	3,566
	Gas Orders Con-	3,000	8,000	10 per cent	4 per cent	-,				2,000			1
York Town and Black- water Gas and Coke	firmation (No. 1) Act, 1890, c. 206.	2,000	1,415	7 , ,, -	21, ,,					3.015	1 198		1
	firmation (No. 1) Act, 1890, c. 206. Gas and Water Or- ders Confirmation	2,000 8,000	1,415 2,500 Premiums	7 ,, ,, ., ., Standard rates	21 ,, ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			10,000	3,915	1,188	•	i
	firmation (No. 1) Act, 1890, c. 206, Gas and Water Or-	2,000 8,000	1,415 2,500 Premiums 1,944	7 , , -	21 ,, ,,	,				3,915	1,188	•	
water Gas and Coke	firmation (No. 1) Act, 1890, c. 206. Gas and Water Or- ders Confirmation	2,000 8,000	1,415 2,500 Premiums	7 ,, ,, Standard rates for sliding	21 ,, ,,					3,915	1,188	•	
water Gas and Coke REFORDSHIRE: Bromyard Gas Light	firmation (No. 1) Act, 1890, c. 206, Gas and Water Or- ders Confirmation Act, 1899, c. 143.	2,000 8,000 13,000 5,000	1,415 2,500 Premiums 1,944 8,859 2,500	7 ", ", Table 10 per cent	2 , , , , , , , , , , , , , , , , , , ,	1,250	1,000	4 per cent.		3,915	1,188	1,489	1,393
water Gas and Coke	firmation (No. 1) Act, 1890, c. 206. Gas and Water Or- ders Confirmation Act, 1899, c. 143.	2,000 8,000 13,000 5,000	2,500 Premiums 1,944 8,859 2,500 1,500	7 ", ", Standard rates for sliding scale	2 , , , , , , , , , , , , , , , , , , ,	1,250					1,188	1,489	1,393
water Gas and Coke REFORDSHIRE: Bromyard Gas Light	firmation (No. 1) Act, 1890, c. 206. Gas and Water Or- ders Confirmation Act, 1899, c. 143.	2,000 8,000 13,000 5,000	1,415 2,500 Premiums 1,944 8,859 2,500	7 ", ", Table 10 per cent	2 , , , , , , , , , , , , , , , , , , ,	1,250	1,500	4 ,, ,,	10,000	-	1,188		
REFORDSHIRE: Bromyard Gas Light	firmation (No. 1) Act, 1890, c. 206, Gas and Water Orders Confirmation Act, 1899, c. 143. Gas Orders Confirmation Act, 1893, c. 144. Gas Orders Confirmation Act, 1893,	2,000 8,000 13,000 5,000	2,500 Premiums 1,944 8,869 2,500 1,500 4,000	7 ", ", ", ", ", ", ", ", ", ", ", ", ",	21 " " 22 " " 3 per cent 4 " " pre	1,250	1,500	4 ,, ,,	10,000	-	1,188	1,489	1,393
water Gas and Coke REFORDSHIRE: Bromyard Gas Light and Power.	firmation (No. 1) Act, 1890, c. 206. Gas and Water Orders Confirmation Act, 1899, c. 143. Gas Orders Confirmation Act, 1893, c. 144.	2,000 8,000 13,000 5,000	2,500 Premiums 1,944 8,869 2,500 1,500 4,000	7 " " " Standard rates for sliding scale 10 per cent. 6 " pref.	21 " " " " " " " " " " " " " " " " " " "	1,250	1,500	4 ,, ,,	10,000	-	1,188		

Nors.—By the Southampton Gas Act, 1898, the existing authorised and paid up share capital of the Company amounting to 280,007, was converted into 244,000, stock bearing a uniform maximum rate of dividend of 5 per cent, and the existing 5 per cent. Debenture Stock of 50,8601, into 70,8261, new Debenture Stock bearing interest at the rate of 4 per cent.

* Columns 1 to 14 relate to Gas and Water combined.

United Kingdom other than those of Local Authorities—continued.

14.	15.	16.	17.	18.	19.	20.	21.	23.	23. Number	34.	25.	26.	37.
Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubio Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public I Lamps, (Exclusive of Amount Consumed at Works.)	2. The Maximum	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Numb of Publi Lamp Lighte durin 1901.
£. 459	s. d. 5 2	s. d. 	e. d. . (¹) 4 2 (*) By contract.	(1) 10 per cent. on cost of meter.	14 15 to 16	1,748	-	19,044,000	14,537,500 ‡ 26,000 14,563,500	-	About 7	708	2
3,861	4 6	-	(1) 3s. 6d. and 3s. 9d. (2) 3s. 12s. 6d. per lamp.	(1) Meter rent, 1 d. and 2 d. per 1,000 cubic feet.	14 Company's test, 15-28	8,867	Oil, 1,517 gals. Coke, 14 Ohaldrns.	89,672,200	64,354,200 10,468,600 74,822,800	(¹) 533,700 (²) Not stated.	24	1,120	398
394	-	5 -	(1) 4 7 (2) 21. 17s. 6d. per lamp.	(1) From 4s. for 3-light meter to 2l. for 100-light meter.	14 Company's test 15 to 16	1,091	-	10,709,000	8,010,300 945,000 8,955,300	•	6 <u>3</u>	213	67
618	5 -	-	(1) 4 6 Stoves, 3s. 4d.	(*) 1s. to 3s.	15 No official test.	1,532	-	9,312,700	9,319,700	-	7	400	-
28,980	-	8 4	(¹) 2 4 (²) 3 -	(1) From 4s. for 3-light meter to 1 l. for 50-light meter.	14 14·86	85,283 Cannel. 2,142 87,425	Oil, 37 2, 577 gals.	1,002,290,000	894,379,000 44,523,000 938,902,000	(°) 108,588,000 (°) 30 per cent	161	22,670	1,939
21,104	3s. 6 d. and 4s. 6 d.	-	(1) 3s. and 3s. 6d. Dis. 21 and 5 per cent. to public companies. (2) 3 — Dis. 5 per cent. Rastleigh Urban District Council, Itchen Urban District Council, Itchen Forest Rural District Council, and New Forest Rural District Council.	(1) From 3 s. for 3-light meter to 2 l. for 150-light meter. (2) Provided by local authority, except the Eastleigh, Itchen, and New Forest District Councils.	15 Company's test, 15'54	34,52 8	Oil, 441,710 gals.	547,509,000		(*) 151,791,000 (*) 30 per cent.	132}	13,029	1,953
6,023	5	-	3 6 Dia. 5 per cent. (1) 3 8 (2) 2 L. 10 s. per lamp.	(1) From 8 s. for 5- light meter to 14 s. for 30-light meter.	14 Company's test, 15-50	7,010	American distilled residuum, 69,000 gals.	86,463,900	74,784,300 Consumption of public lamps cannot be given.	(*) 30 per cent.	Cannot be given.	1,420	БОС
356	-	4 9	(1) 4 - Dis. 23 per cent. on a quarterly consump- tion exceeding 25,000 cubic feet. (2) 2 9	(1) From 4s. to 14s. socording to size.	18 17	2,220	-	18,674,800	18,809,800 3,125,000 16,434,800	-	8 <u>i</u>	431	156
96	5 10	-	(1) 5 5 Dis. 10 d. (2) 4 3	(1) From 4s. for 2-light meter to 10s. for 20-light meter.	· 15 No official test.	488	-	4,221,580	3,049,921 295,192 3,845,113	-	About 1	About 110	43
236	5 8	-	(a) From 4s. to 5s. according to consumption. Gas engines, 4s.	Provided free of charge.	15 Company's test 16:8	3 81	-	3,654,800	3,097,500 166,300 3,263,800	-	5	163	36

i i		1	1	· · · · · · · · · · · · · · · · · · ·	1			i -		1			
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total Capital	Maximum	Dividends Paid	Total Loan	Total		Amount	Amount	Amount	Total	
NAMB	Acts	Capital (Share	(Share or Stock)	Dividends	on each	Capital Autho-	Loan Capital,	Rates of	Autho-	of Capital	Premium realised	Receipts	Total
07	of Parliament	or Stock)	and Premiums	Authorised,	Class of Stock or Shares	rised, includ-	includ- ing	Interest Paid	rised	Sold by	by Sales of Shares	(Revenue	Expen
COMPANY.	or	Autho-	applicable	or Standard Rates	for the Year	ing Deben-	Deben- ture	on Loans	Capital	Auction	under Auction	Account)	ditur
	Provisional Orders.	rised	Capital Purposes,	for	ending	ture Stock,	Stock, Issued	and Debenture	subject to	Tender under	Clauses and	during	durin
		31 Dec.	Paid up at	Sliding Scale.	31 December 1901.	at 31 Dec.	at 31 Dec.	Stock.	Auotion	Auction Clauses	applied to		1901
		1901.	31 Dec. 1901.		1001.	1901.	1901.		Clauses.		Account.	2503.	1
		<u> </u>	 				Ì			i	İ		
ENGLAND ANI	WALES—con	tinued.											
REFORDSHIRE—cont	nued.	£.	£.			£.	£.		£.	£.	£.	£.	£.
Leominster Gas and Coke	Gas and Water Or- ders Confirmation	5,000 4,000	5,000 4,000	10 per cent	10 per cent	-	8,000	34 & 4 per cent.	-	-	-	5,961	4,90
	Act, 1878, c. 42.	9,000	9,000	. " " -	" "	1							ĺ
RTFORDSHIRE:			2,000										
Ristree and Boreham	Gas and Water Or-	6,940	7,260	10 per cent	4 per cent	4,000	1,100	4 per cent	6,000	2,150	111	1,532	98
Wood Gas	ders Confirmation Act, 1872, c. 69.	3,060 6,000	2,000 2,150	5 , pref.	5 ,, pref.	2,000	1,900	5 ,, ,,	0,000	2,100			{
	Gas Orders Confir- mation (No. 1)	16,000	Premiums.		4 ,, ,,		3,000						1
	Act, 1899, c. 142.		11,521	-	4								İ
Great Berkhampstead	Gas Orders Confir-	7,000		10	10 per cent	3,000	1,500	4 per cent	5,000	9 200	1,130	4,380	3,39
Gas Light and Coke	mation Act, 1888, c. 125.	5,000	7,000 2,300 Premiums	10 per cent 7 , , , Standard rates	7 ,, ,	2,000	Pre- miums,		2,000	2,300		-,250	
	U. 2501	12,000	1,130	for sliding	İ		12		1	l			1
			10,430	Scare.			1,512		1				ł
Harpenden District Gas	Harpenden District	12,000	12,000	8 per cent	5 per cent	8,000	2,100	4 per cent	20,000	_	_	3,430	2,63
	Gas Act, 1901, c. 347.	20,000	12,000	6 , , Standard rates	o per ocas.	,,,,,	, ,,,,,,		20,000	_			'
		32,000		for Sliding	l				١.				l
Hatfield Gas	Gas Orders Confir-	3,000	3,000	10 per cent	10 per cent	2,500	500	31 per cent	10,000	1,900	1,396	3, 077	2,47
	mation Act, 1888, c. 125.	7,000	1,900 Premiums,	Standard rates	7 ,, ,,	2,000			,	.,,,,,	-	·	
		10,000	1,296	for sliding									1
		-	6,196										
Hemel Hempsted District	Hemel Hempsted	12,000	12,000	10 per cent	gl mas arms	9,400	4,400	4 per cent. •	20,000	5,000	943	8,1 34	6,10
Gas	District Gas Act, 1878, c. 78.	5,500 20,000	5,500 5,000	10 per cent.	8] per cent	0,200	1.00	. pa san	20,000	,,,,,,	-		
	2019, 2174	37,500	Premiums 942	Standard rates	~ ·								
ĺ			28,442	for sliding scale.									
			20,773										
													ł
													1
Hertford Gas Light -	Hertford Gas Act,	13,000	19,990	10 per cent	81 per cent	6,000	3,000	4 per cent. •	12,000	5,000	619	8,391	6,59
	1864, c. 56.	12,000	1,000 5,000	6 , , pref.	5 nref.	0,000	,,,,,	- Fu vo	22,000	3,000		,,,,,,	
		25,000	Premiums, 619	'3 n n .	7 , ,					ļ			1
			19,609										1
Waddenday Gas and Gaba	Can Ondone Confin	10.000				4.000	• 400	•	4.004	4.550	2,878	4.000	3,07
Hodderdon Gas and Coke	Gas Orders Confirmation (No. 2)	10,000 6,000	10,000 4,750	10 per cent.	10 per cent	4,000	3,400	34 per cent	6,000	4,750	3,010	4,610	3,07
	Act, 1886, c. 19.	16,000	Premiums, 2,878	Standard rates for sliding						1			
			17,628	scale.									
Rickmansworth Gas	Gas Orders Confirmation (No. 1)	10,733	10,500	10 per cent	88 per cent	3,933	3,933	4 per cent	5,000	5,000	547	5,069	4,16
Light and Ooke	Act, 1885, c. 55.	5,000	5,000 Premiums,	Standard rates	43 ,,								İ
		15,733	547	for sliding scale.									l
			16,047		Í		ĺ						1
St. Albans Gas	St. Albans Gas Acts,	36,600	e below.) 86.600	5 per cent	5 per cent	7,000	8,200	4 per cent	40,000	5,000	806	21,444	19,00
	1870, c. 38. 1899, c. 41 -	40,000	5,000 Premiums,	5 , , -	5 , , -	10,000							1
		76,600	805			17,000		I					
		1	42,405										
		8,500	8,500	10 per cent	8 per cent	4,125	2,633	4 per cent	,000	6,000	1,701	4,833	3,24
Ware Gas Light and	Gas and Water Or-		6,000	7 ,. Standard rates	5¥ " "								
Ware Gas Light and Coal and Coke	ders Confirmation Act, 1890, c. 183.	8,000	Premiums,		ſ					ĺ			1
Ware Gas Light and Coal and Coke	ders Confirmation	16,500	1,701	for sliding scale.				i.		i .	i '	l	1
Ware Gas Light and Coal and Coke	ders Confirmation							-		}			1
Ware Gas Light and Coal and Coke	ders Confirmation Act, 1990, c. 183.	16,500	1,701	scale.	12 per cent	15,000	_		60,000	17,500	14,936	36,223	21,64
Coal and Colie	ders Confirmation Act, 1830, c. 183. Watford Gas Acts, 1871, c. 193.	14,800 10,200 \$5,000	1,701 16,201 14,800 15,200	scale. 10 per cent 7 ,, ,, -	12 per cent 9 ,, ,,	15,000	-		60,000	17,500	14,936	26,223	21,64
Coal and Colie	ders Confirmation Act, 1990, c. 183.	14,800 10,200 \$5,00 } 60,000	1,701 16,201 14,800	10 per cent		15,000	-		60,000	17,500	14,936	26,223	21,64
Coal and Colie	ders Confirmation Act, 1830, c. 183. Watford Gas Acts, 1871, c. 193.	14,800 10,200 \$5,000	1,701 16,201 14,800 15,200 17,500	scale. 10 per cent 7 ,, ,, -	9 " "	15,000	-	- 	60,000	17,500	14,936	36,233	21,64

The Return is for year ended 31st March 1903. \$Loan converted.

NOTE.—By the St. Albans Gas Act, 1830, the existing share capital of the Company, consisting of 10,00%, with a maximum dividend of 7½ per cent., and 18,00%, with a maximum dividend of 6 per cent., was converted into 36,00%. Consolidated Stock bearing a standard dividend of 5 per cent.

United Kingdom other than those of Local Authorities--continued.

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Author Column C		1	Price of	Standard Price (if	Actual Price Charged	Annual Charge for	Illuminat- ing Power:	Numbe of	Nature and Quantity	Number	Number of Cubic Fee of Gas Sold during	If Water Gar is Supplied,	Length	Number	Number
Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Comp		to		_	(stating Discount,		of Candles		Materials	Cubic Feet	1. Private	of Cubic Feet	:	1	ľ
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1. 1. 1. 1. 1. 1. 1. 1.		\ccount.	Post.	rised).	2. Public Lamps.	Lamps.		1901.	_	1901.	Consumed at	Admixture	Miles.	1301.	1901.
1 1,560				1	<u> </u>		 	<u> </u>	<u> </u>	1	Works.)	I		<u> </u>	
1 1,560				! !	•										
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2	1	1,055	\$ 10	-	1	3-light meter to 1/.	1	2,510	-	27,033,160		-	54	(including	120
1						for 100-light meter.	test				23,506,400			ment con-	
10 10 10 10 10 10 10 10															
Sept	3	552		-	Cooking 4s. 6 d.	meter to 12a for	No official	521	-	5,162,000		-	8	132	27
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11 1,891 - 4 9 (1) 3 11½ Motive power 3s. 8½d. (2) No charge. (2) No charge. (2) No charge. (3) 3 11½ Dis. 2½ per cent. (1) 3 0 Prapayment meters, 3s. 4 d. and 4s. (1) From 3s. for 2-light meter to 3l. 12s. for 100-light meter. (2) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1) 156 (1		,,,,,		radius of		3-light meter to 10 a.	Company's	,,,,,			7,771,500			1,.05	
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Prepayment meters, 3 s. 4 d. and 4 s. meter to 3 l. 17 s. for 100 light meter. 15 105,811 gals. (*)36 per cent.	į					(2) No charge.	test,			ĺ	18,188,677				
Prepayment meters, 3 s. 4 d. and 4 s. mcter to 3 l. 12 s. for 100 light meter. 15 105,811 gals. (*)36 per cent.		}	i						1	İ					
3 s. 4 d. and 4 s. 100 light meter. (*)36 per cent.	12	4,576	-		(¹) 3 0	(1) From 3 s. for 2-light		9,842	Gas oil,	138,374,000	125,565,800	(1)34,230,700	31	8,174	-
Retimated.	į						15		on'ott Rays.	1		(°)36 per cent.		}	
Estimated.	1	1				1	1		ł					1	
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	Acts	Total Capital	Total Capital (Share	Maximum Dividends	Dividends Paid on each	Total Loan Capital Autho-	Total Loan Capital.	Rates of	Amount of Autho-	Amount of Capital	Amount of Premium realised	Total Receipts	Total
NAME	of Parliament	· (Share or Stock)	or Stock) and Premiums	Authorised,	Class of Stock or Shares	rised,	includ-	Interest Paid	rised	Sold by	by Sales of Shares	(Revenue	Expen-
OF OOMPANT.	or	Autho-	applicable	or Standard Rates	for the Year	ing Deben-	Deben- ture Stock,	on Loans	Capital subject	Auction or	under Auction	Account)	diture
OUATANI.	Provisional Orders.	rised at	Capital Purposes.	for	ending 31 December	ture Stock,	Issued at	and Debenture	to	Tender	Clauses and	during	during
	•	31 Dec. 1901.	Paid upat 31 Dec. 1901.	Sliding Scale.	1901.	at 31 Dec. 1901.	31 Dec. 1901.	Stock.	Auction Clauses.	Auction Clauses.	applied to Capital Account.	1901.	1901.
ENGLAND AND	WALES—contin	raied.	£.			£.	£.		£.	£.	s.	£.	£.
Huntingdon and God- manobester Gas and Coke.	Gas Orders Confirmation (No. 2) Act, 1890, c. 99.	12,000	12,000	10 per cent Standard rate for sliding scale.	7å per cent	3,000	800	4 per cent	-	-	-	5,403	4,693
St. Ives (Hunts) Gas -	Gas and Water Or- ders Confirmation Act, 1889, c. 119.	10,000 2,500 12,500	10,000 1,900 111	10 per cent 7 " Standard rates for sliding	5 , , pref	3,125	3,000	4 per cent	2,500	1,900	111	2/795	1,907
			12,011	scale.	i							0.000	
St. Neots Gas and Co'se	Gas and Water Or- ders Confirmation	5,500 5,500	5,500	10 per cent 7 , Standard rates	10 per cent	2,750	-	•	5,500	-	-	2,022	1,45
	Act, 1883, c. 46.	11,000		Standard rates for sliding scale.									
E OF WIGHT:				BUMAN.									1
Freshwater Gas	Gas Orders Con- firmation (No. 2) Act, 1899, c. 271.	Su	pply not co	mmenced.		-	-	•	-	-	-	-	
Newport (Isle of Wight)	Newport (Isle of Wight) Gas Acts,	20,000 10,000	20,000 10,000	10 per cent	9 per cent	26,666	6,875 675	31 per cent	50,000	-	-	11,870	8,38
	1870, c. 5. 1901, c. 216.	50,000		5 , ,			7,550						-
		80,000	30,000									12.510	10.00
Ryde Gas Light	Ryde Gas Act, 1866, c. 54.	18,750 31,25 0	18,750 31,25 0	9 per cent 7 ,, ,, -	9 per cent	12,500	7,500	4 per cent	-	-	-	17,516	12,30
		50,000	50,000							}			
Sandown Gas and Coke -	Gas and Water Or- ders Confirmation	10,000 10,000	10,000	10 per cent	10 per cent	5,000	3,000 2,000	3g per cent	10,000	-	-	4,845	3,4
	Act, 1878, c. 56.	20,000	1	Standard rates for sliding			5,000				İ	1	
	G	10.000	10,000	scalo.	10		5,000	34 per cent	10,000	8,300	507	5,795	4,4
Shanklin Gas	Gas and Water Or- ders Confirmation Act, 1878, c. 56.	10,000 10,000	10,000 3,300 Premiums	10 per cent. 7 ,, Standard rates	10 per cent	5,000	3,000	of ber center .	10,000	,,,,,,			
	ACK, 1070, C. 90.	20,000	507	for sliding									
			13,807		ļ		·						
Vantnor Gas and Water	Ventnor Gas and	80,000	30,000	10 per cent	21 per cent	7,500)				970	7 195	5,3
	Water Act, 1866, c. 47. Gas and Water Or-	27,500	8,900	7 , , -	12	5,000	9,150	3g & 4 per cent	27,500	8,900	279	7,135	8,3
	ders Confirmation Act, 1879, c. 159.	57,500	Premiums, 279	, , ,		12,500		1					
NT:			39,179				•		ŀ	İ	-		i
Broadstairs Gas	Broadstairs Gas Act, 1875, c. 27.	6,000 6,000	6,000 6,000	†10 per cent	10 per cent	5,000	1,150	4 per cent	20,000	13,590	6,480	12,494	9,6
	Gas and Water Or-	\$ 2,000 20,000	2,000 13,520	5 ,, pref.					İ				:
	ders Confirmation Act, 1883, c. 46.	34,000	Premiums, 6,480	†Standard rates for sliding scale.						1			!
			34,000	BCARC.							1		:
Bromley Gas Consumers	Bromley Gas Acts,	70,000	70,000	10 per cent	12 per cent	17,500	3,500	4 per cent	100,000	62,850	87,167	56,859	42,5
	1865, c. 286. 1879, c. 50	100,000	62,850	7 Standard rates	9 " " -	28,000	Deb. Stock,						·
		170,000	Premiums, 37,167	for sliding scale.		42,500	38,250	3å per cent					į.
			170,017		i		41,750						
Canterbury Gas and	Canterbury Gas and	Gas, 15,000	15,000	<u> </u>		i							ì
Water	Water Acts, 1822, c. 34. 1824, c. 34	7,500	7,500			1,875						•	
	1024, 0. 84	Gas, 20,000	20,000	il							12.000	Gas, 29,378	Ga.
	1866, c. 99 -	9,000 \$ Vater,	9,000	8 per cent Standard rate	8g per cent	-	6,500	34 per cent	36,000 15,000	10,500 3,000	11,830 3,444	Water.	Wat
	1878, c. 42 -	30,000 20,000	30,000 20,000	for sliding scale.		7,500 5,000		1	51,000	13,500	15,274	8,862	4,7
	1	Gas. 36,000 }	10,500 Premiums,			9,000						38,940	29,6
	1990, c. 27 -	Water, 15,000	11,830 3,000 Premiums,	Į)		3,750							
		,, (3,414					1			1		,

[.] Columns 1 to 14 relate to Gas and Water combined

§ Loan converted.

United Kingdom other than those of Local Authorities—continued.

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	14.	15.	16.	17.	18.	19.	20.	21. Nature and	22.	23. Number	24. If Water Gas	25.	26.	27.
	Balance			Actual Price Charged	Annual Charge for	Illuminat-	Number	Nature and Quantity	Number	of Cubic Feet	is Supplied,	Length	Number	Numbe
	carried	Price of	Price (if Sliding	at 81st December 1901	Meter Rent :	Power:	of Tons	of other	of	Sold during	1. Number of Cubic Feet	of	of	of Public
	to Profit	Autho	Scale	(stating Discount, if any):	1. To Private Con- sumers, according	of Candles Prescribed.	of Coal	Materials	Cubic Feet of	1. Private Consumers, &c.	Quanting	Gas	Consumers	Lamps
	and	rised per	Clauses	1. Private Consumers.	to size of Meter		Car-	used for the Manu-	Gas made	2. Public	2. The	Mains	at 31st	Lighte
	Loss	1,001	are	&c.	2. For Supply to Public	2. Number of Candles	bonised	facture of	during	Lamps. (Exclusive of	Maximum Proportion	fn.	Donombe r	during
	Account.	Cubic Feet.	Autho- rised).	2. Public Lamps.	Lamps.	Officially	during	Gas during	1901.	Amount Consumed at	of its Admixture	Miles.	1901.	1901.
			1200).			Tested.		1901.	·	Works.)	with Coal Ga 3.			
	£.	a. d.	a.d.	s. d.	e. d.					# 15 054 D40		81	432	141
1	710	-	4 7 To con-	(1) 4s. 7 d. and 4s. 2 d. Waterworks, 3s.	meter to 1 l. for 20-	15 Company's	2,133	-	21,601,000	¶ 15,374,340 1,820,971	-	9	702	141
		ļ	sumers of	Cooking stoves, 4s. (3) Huntingdon, 4s., and 1271. 6s. per	light meter.	test,	}			17,095,811				
		•	170,000 cubic			151			}					
			feet per annum,	lighting, &c. Godmanchester 5s. 11d.	i	1) }
			4 3	including lighting.					11,324,000	9,186,000	_	54	478	86
3	888	-	6 -	(1) (2) 4 7	(1) From 4s. for 5 light meters to 11.4s.	15 164	1,162	- ·	11,025,000	685,000		٠,	"	"
					for 50-light meter. (*) Provided by local	108				9,871,000				1
1					authority.							About		
3	569	-	4 7	(1) (7) 4 7	(1) From 4s. for 1-light	14	783	-	7,670,400	6,108,300 644,418	•	4	810	106
- 1					meter to 1 L for 30-light meter.	Company's test,				6,752,718				
						average				0,702,718			}	
				•		_			_			•	_	_
•	-	•	•	• • •		•	-	•	-	-				
				.	(1) 7	٠.	4,532	Oil, 148	46,055,000	38,184,800		151	1,496	285
•	2,984		4 -	(1) \$ 10 (2) 2 l. 17s. per lamp.	(1) From 4s. for 2 and 3-light meters	14 Company's	2,002	gals.	10,000,000	13,786,000		,	,,,,,,,	
					to 6s. for 10-light meter.	test, 15·5				41,970,860				
6	5,207	5 -	-	(¹) (³) 3 6	(1) From 4s. for 8-light meter to 1 l. for	14 Company's	7,974	-	86,695,000	56,941,000 5,274,419	-	3 0	1,561	368
ĺ				5 per cent. discount to lighting authority.	30-light meter.	test,				72,215,419				
,	1,118	_	6 6	(¹) 4 3	(1) From 4s. for 3-light	14	1,816	_	18,755,000	14.814,00¢	_	44	492	116
	-,	_		(2) 21. 10s. per lamp.	meter to 13 a. for 30-light meter.	15-5	2,020		,,	996,000		-		
					30-1610 20012.					15,810,000				
8	1,378		6 6	(1) 4 2	(1)From 5s. for 3-light	14	3,226		23,562,500	17,953,700	_	9	750	177
	7			(*) 3 <i>l</i> . per lamp.	meter to 14 s. for 30-light meter.	Company's	Cannel. 50		. ,	2,267,700				
	ŀ					test, 15·5	2,276			20,221,400				
	Ì													
	1													
*	1,835	5 10	-	(1) 4 6	(1) 4s. and upwards	14	2,150	•	20,302,000	15,971,000	÷	97	589	÷
	1					Company's tests,								
						14.5								
		_		(1) 2 4	(1) Tours & Com & Mark &	.,			56,420,000	45,816,700		16	1,183	323
10	2,800	•	4 4	(1) 3 6 (2) 21. 17 s. per lamp.	(1) From 6s. for 8-light meter to 11. for	14	5,166	-	80,520,000	3,876,000	-	••	2,200	
- 1					50-light meter.	Company's test, 15:80				49,692,700				
	-					15-50							'	
- 1										•			}	l
11	14,271	_	4 6	(¹) 3 2	(1) From 4s. for 3-light	14	26,769	_	266,260,000	228,400,400		74	4,714	929
			•	(2) 31. 10s. 6d. per lamp,	meter to 21.8 s. for 150-light meter.	Company's	20,100		,,	19,952,000			; !	
-				including lighting, cleaning, repair-	100-light meser.	test,				248,252,400				
- 1				ing, and interest on cost of lamps,		17						i		
				&c.									·	İ
							}							}
														}
	Gas,			<u></u> .					140.000 :00	105.000 -00			9 0 /10	
1:1	4,492	- 1	3 4 within	(¹) 2 10 War Department,	(1) 10 per cent. on cost of providing	15	15,419	Canneline, 10,438 gals.	153,026,400	12 7,928,5 00 6,001,500		24	3,908 (gas and	231
	Water, 4,131		certain radius.	2 8	and fixing meters supplying 5 lights	Company's test,				133,930,000		İ	Wa ter 5,677)	
-	8,626		4 - beyond.	(2) 41. 2s. 6d. per lamp, from sunset to sun-	and under; 15 per cent. on meters	16	 	, I				ļ		1
ŀ	~~~			rise all the year.	supplying above 5 lights.									İ
							!	l						•
- 1										1				
ı			· .		l	l			l	l .			I	i
			•	: Estimated.			¶ Inc	luding 672,20	0 cubic feet s	upplied to the \	Vaterworks.			

i			3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
	1.	2.		•	5.		· '· ¦	э.		10.	Amount	12.	145.
		Total .Capital	Total Capital	Maximum	Dividends Paid	Total Loan	Totel Loan		Amount of	Amount	of	Total	Total
NAME	Acts	(Share	(rhare or stock)	14 vidends	on each Class of Stock	Capital Autho-	Capital, includ-			of Capital	Premium realised	Receipts	Expen-
	of Parliament	or Stock)	an l Pr miums		or Shares	includ-	ing	Interest Paid	rised	Sold by	by Sules of E-bares	(Revenue	l -
07	or	Autho-	ar plicable		for th : Year	ing Deben-	Deben- ture	on Loans		Auction	under Auction	Account)	diture
COMPANY.	Provisional Orders.	rised	Capital	for	ending	ture Stock,	Stock.	and Debenture	subject to	Tender under	Clauses	1	during
		at 31 Dec.	Purposes, Paid upat	!	31 December	at	at 31 Dec.	Stock.	Auction	Auction	applied to	during	1901.
		1901.	31 Dec. 1901.		1901.	31 Dec. 1901	1901.		Clauses.	Chiusus.	Capital Account.	1901.	
ENGLAND AND	WALES-conti	ı	1			!				l 			
NT-continue ?.		£.	£.	1	1	£.	£.	1	£.	£.	£.	£.	£.
C C	Crays Gas Act,	(See note 60,776	A below.)	5 per cent.	5 per cent	20,000	10.000	4 per cent	60,000	19,470	6,102	18,626	14,698
Orays Gas	1865, c. 166.	40,000		_	5							1,	
	Gas and Water Or- ders Confirmation		4,630 Premiums	5 ,, ,, -	, ,		1	ĺ		i	l	!	
	Act, 1884, c. 39. Orays Gas Act, 1897, c. 6.	100,778	71,503	Standard rate for sliding scale.	! !		!			} !			
Dartford Gas • •	Dartford Gas Act,	4,400	4.400	10 per cent	10 per cent	18,500	7,683	4 per cent	50,000	10,340	2,298	18,452	16,284
AMINIO GRO	1880, c. 122	70,000	30,340	7 , , ,	7 , .		1			Ì		'	•
		74,400	Premiums. 2,293	1		l			ļ			l	
			37,033										
Deal and Walmer Gas -	Deal and Walmer Gas Act, 1864, c.	14,000 1,750	14,000 1,750	10 per cent.	10 per cent.	7,000	7,000	4 per cent	-	-	-	18,726	15,037
	45.	15,000	15,000	7 , , .	7 " "		l					٠.	
		30,750	Premiums. 67					i	1		} 	l	!
			30,817	Į		İ			ĺ				
		40.000	40,000	71 per cent	71 per cent	10,000	10,000	4 per cent	158,055	C6,158	25,636	49,366	43,643
over Gas Light	Dover Gas Acts, 1860, c. 84.	40,000	40,000	1	1	1	9,500	-		00,100	20,000	20,200	20,020
	1864, c. 14 -	40,000	Premiums.	71 , , .	73 , , .	9,500		3 <u>1</u> , ,			ļ		1
	Gas Orders Confirmation (No. 1) Act,	-	20,708				19,500			1			
	1885, c. 55. Dover Gas Act, 1901,	100,000	8,133	71,,-,,	73 , , -	33,333		ŀ	1			ł	
	o. 184.	180,000	Premiums, 4,928			52,833	ļ						
			113,769				Ì		!	İ	1	}	
aversham Gas	Faversham Gas Act,	26,880	26,830	10 per cent	6 per cent	10,000	6,600	4 per ce it	18,120	12,300	513	11,385	9,064
tvetsnam dan	1889, c. 13.	13,120	12,300 Pramiums,	5 ", Standard rates	48 " "			1	ļ				
		40,000	513	for sliding scale.								•	
	•		39,693	 								1	
						Ì		}			1 1		
olkestone Gas and Coke	1865, c. 15	\$6,000 \$ \$,000	36,000 9,000	10 per cent	10 per cent	32,500	-	• •	130,000	20,000	11,747	52,014	41,967
	1876, c. 10 -	\$0,000 \$15,000	60,000 15,000	7 ,, ,, -	7 " "						i i		ļ
	1898, c. 10 -	130,000	20,000 Premiums,	7 ,, ,, -	7 , ,							.	1
		250,000	11,747						İ			1	
	i		151,747								i		
ravesend and Milton	Gravesend Gas Acts,	30,000	30,000	10 per cent	10 per cent	1,000	1,550	4 per cent	25,000	15,200	9,738	27,271	22,650
Gas Light	1863, c. 57	\$ 9,000 15,000	9,000 15 ,000	71 " " - 71 " " - 71 " " -	71 " " 71 " " 71 " "								
	1890, c. 29 -	25,000	15,200 Premiums.	Standard rates	74,,,	6,250 12,000	8,400	31 ,, ,,	1	1			İ
	1901, c. 4 -	36,000	9,73%	for sliding scale.		19,250	4,950					İ	
	·	115,000	78,933	ļ	İ			!	1				
awkhurst Gas	Gas and Water	2,000	2,000	10 per cent	€# ner cent	١.	1.000	4 per cent			_	1,611	1,545
	Orders Confirma- tion Act, 1871, c.	2,000	2, **	20 per cenu	l		-,000	7				-,	
	144.					1	1	: !		İ			
erne Bay Gas and Coke	Gas and Water Orders Confirma-	16,000 20, 000	15,990		71 per cent.	9,000	8,000	4 per cent	20,000	15,000	329	10,544	7,617
	tion Act, 1899, c.		15,0°0 Premiums,		51.1s.6d. per cent.			i		1		i	
	143.	36,900	329	t	l	1							
			31,309	I		i	ŀ	ŀ		; ;			
rthe and Sandgate Gar	Hythe and Sandgate Gas Act, 1868, c. 23.	6,660 17,340	0.660 (12,960	10 per cent	: : :	6,000	4,500	4 per cent	-	_	-	(,169	6,000
	Gas Orders Con-	17,340	(1.000	6 ,, ,, -		i	İ		ı	1			ŀ
	firmation Act, 1876, c. 92.	24,000	20,620	ı	I	I			1				
	Tale of Miles Co.		B below.)	21	 		97 444		60.000		# A	40.00	40.0
e of Thanet Gas	Isle of Thanet Gas	88,000	88,000	3} per cent	5g per cent	41,333	87,600	5 per cent	Loan,	41,140	7,647	49,015	40,851
1	1877, c. 119 and c. 163.					•		:	26,600				
	1898, c. 71 -	80,000	41,149 Premaums.	31 per cent Standard rates	5½ " "			, 		:			
	ı				1	1	t		1		i		l
Ī	'	168,00)	7,647	for sliding scale.		l ,	' 						

NOTE A.—The Crays Gas Act, 1897, provides for the conversion of the existing share capital of 34,8101, into 60,7767. Consolidated Ordinary Stock with a standard dividend of 5 per cent., as from December 31st, 1897.

NOTE B.—By the Thanct Gas Act, 1898, the existing capital of the Company, consisting of 44,0007. Consolidated Stock bearing a standard dividend of 7 per cent., was converted into 88,0077. Consolidated Stock bearing a standard dividend of 3½ per cent.

The Company is charged a local duty of 12, 6 d. upon each ton of coal used in the manufacture of gas.

The Return is for year ended 24th June 1901.

			 			·								
	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	19. Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	20. Number of Tons of Coal Carbonised during 1901.	21. Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901 1. Private Consumers,&c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	18 Supplied, state— 1. Number of Cubic/Feet Supplied. 2. The Maximum	25. Length of Gas Mains in Miles.	26. Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901.
1	£. 3,928	s. d. -	s. d. 4 6	s. d. (1) 3 10 (5) Varying from 81.72.6d. per lamp, downwards, including maintenance.	(1) From 4s, for 3-light meter to 13s. for 20-light meter.	15 Company's test, 15	7,434	-	78,070,000	62,533,000 3,882,000 66,415,000	-	32	1,772	857
2	2,168	In par- ishes of Dartford, Wilming- ton, and Stone, 4 9 In all other parishes.	-	(1) 2 8 Dis. 10 per cent. on 100 2 consumption. Additional dis. 24 per cent. in one case. (2) 31. 13s. 4d. per lamp, including lighting and clean- ing.	(1) From 8s. for 8 and 5-light meters to 1 <i>l</i> . for 80-light meter.	Company's test, average 15 · 2	9,903	Solar Oil, 5,720 gals.	98,232,000	85,677,000 3,400,000 89,077,000	(1)1,536,000 (2)17 per cent.	[46	1,253 (including 423 pre- payment con- sumers).	248
3	3,682	6 -	-	(1) \$ 10 Dis. 5 per cent, when consumption exceeds 50,000 feet per quarter. Barracks, 8 6	(1) From 3s. for 2- light meter to 15s. for 80-light meter.	14 15	8,556	-	77,078,300	67,702,840 5,871,400 73,274,200	-	16	1,771	413
4	5,623	<i>5-</i> 3	-	(*) 8 7 (1) 8 2 Dis. 8 d. (*) 2 5	(1) From 5s. for 3- light meter to 12s. for 20-light meter.	14 Company's test, 16	22,716	Oil, 15,237 gals.	251,482,000	215,780,600 15,527,200 231,307,800	-	32 1	5,121	977
5	2,281	-	4 - within radius of 2,200 yards. 4 6 beyond.	(1) 3 6 Without radius, 4s. (3) 3 l. 10 s. per lamp.	(1) From 4s. for 3- light meter to 21. for 100-light meter.	15 Company's test, 15	4,132	Oil, 65,444 gals.	61,343,000	50,285,800 5,027,800 55,813,100	(') 21,984,000 (') 35 per cent.	15	1,033	270
8 1	10,047	4 6	-	(1) %s. 6d. Prepayment consumers 4s. 2d. (2) 3 -	(1) From 6 s. for 3- light meter to 1 l. for 50-light meter. (2) Provided by Cor- poration.	15 16•5	18,835	Solar Dis- tillate Gas oil, 319,213 gals.	277,000,000	234,793,000 18,023,000 252,816,000	(¹)100,245,000 (²)33 per cent.	About 88	5,190 (including 1,843 pre- payment meters).	1,064
7	4,621	dend	Below 2s. 10d. for in- e of divi- ; above 6 d. for tion of end.	(1) 3s. 6d. (2) 2l. 15s. per lamp. Dis. 10 per cent.	(1) From 4s. for 3-light meter to 12s. for 30-light meter.	16 †† 14*8	12,785	Carburine, 24,986 gals.	134,830,000	110,154,000 9,957,000 120,111,000	-	24	2,767	557
8	66	7 6	•	(1) 4 7	(1) From 4s. for 3- light meter to 12s. for 40-light meter.	14 Company's tests, average, 16-5	720	-	6,896,400	#5,108,700	-	63	158	-
9	2,927	4 2	-	(1) 3 10 (3) 31, 10s. per lamp per annum.	(1) From 4s. for 3-light meter to 10s. for 20-light meter. Prepayment meters, 3 and 5-light, 6s.; 10-light, 7s.	15 15·3	4,871		44,632,000	34,884,300 4,221,700 39,106,000	-	161	1,100 (including 340 pre- payment con-	231
10	169	5 -	-	(1) 4 6 Din. 2 d. (2) 3 10	(1) From 6 s. for 3- light meter to 10s. for 10-light meter.	14 15	3 ,844	-	28,000,000	19,902,200 2,956,000 22,858,200	-	9	sumers).	218
11	8,164	-	4 2	(¹) (²) 2s, 8d.	(1) From 4s. for 8- light meter to 16s. for 50-light meter.	15 16	23,660 Cannel, 790	-	264,241,000	284,289,000 11,485,744 245,774,744	-	25	4,818 (including 1,514 pre- payment	706

í Retimated.

†† Official test; disputed by Company.

	1,	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
NAME	Act of Parliament	Total Capital (Share or Stock)	Total Capital (Share or Stock) and	Maximum Dividends Authorised,	Dividends Paid on each Class of Stock	Total Loan Capital Autho- rised,	Total Loan Capital, includ- ing	Rates of Interest Paid	Amount of Autho- rised	Amount of Capital Sold	Amount of Premium realised by Sales of	Total Receipts	Total Expen-
OF COMPANY.	or Provisional Orders.	Authorised at 81 Dec. 1901.	Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Standard Rates for	or Shares for the Year ending 31 December 1901.	including Debenture Stock, at 31 Dec. 1901.	Debenture Stock, Issued at 31 Dec. 1901.	on Loans and Debenture Stock.	Capital subject to Auction Clauses.	Clauses.	Auction Clauses and applied to	(Revenue Account) during 1901.	diture during 1901.
ENGLAND AND	WALES cont	inued.											
NT—confinued. PMaidstone Gas •	Maidstone Gas Acts, 1858, c. 36. 1880, c. 114. Gas Orders Con- firmation Act, 1896, c. 95.	£. 111,785	£. 87,000 Premiums, 23,553 110,553	7 per cent Standard rate for sliding scale.	101 per cent	£. Deb. Stock, 37,261	£. 35,370 Pre- miums, 10 35,380	3 per cent	£. 50,000 Deb. Stock, 37,261	£. 25,215 35,870	£. 23,553	£, 52,298	£. 42,726
Mid Kent Gas Light and Coke.	Mid Kent Gas Light and Coke Act, 1899, c. 57.	140,000	68,066	10 per cent Standard rate for sliding scale.	4 per cent	35,000	-	• •	-	-	•	6,080	4,067
Northfleet and Green- hithe Gas	Gas Orders Confirmation Act, 1881, c. 103.	14,000 16,000 80,000	13,900 { 8,500 2,765 Premiums, 4,023 29,188	*10 per cent * 7 " " - 6 " ", pref. *Standard rates for sliding scale.	10½ per cent 7 " " 3½ " "	7,500	1,000 500 1,600 2,900 6,000	5 per cent 41 ,	11,935	8,500	4,028	9,389	6,953
Rochester, Chatham, and	Rochester,Chatham,	14,000	14,000	10 per cent	10 per cent		•		-	-		78,178	79,194
Strood Gas Light	and Strood Gas Acts, 1825, c. 136. 1867, c. 76.	28,000 14,000 ‡9,000	28,000 13,930 8,747 64,677	10 ,, ,, - 7 ,, ,, - 10 ,, ,, -	10 ,, ,, 7 ,, ,, 10 ,, ,,						·		
1	-										,		
levenoaks Gas	Sevenoaks Gas Acts, 1876, c. 176. 1881, c. 30.	15,000 25,000 40,000 80,000	15,000 25,000 3,000 Premiums, 1,110	10 per cent 7 ,, ,, ,, - 7 ,, ,, ,, -	10 per cent 7 7	8,500 6,250 10,000 19,750	9,750	5 per cent	40,000	8,000	1,110 - -	16,696	13,016
Зhорру Gas	Sheppy Gas Act, 1871, c. 80.	21,000 4,000 15,000 40,000	21,000 4,000 15,000	10 per cent 4 " " - 7 " " -	10 per cent	10,000	2,000	4 per cent	•	-	: 	15,865	12,926
Sittingbourne District Gas	Sittingbourne Dis- trict Gas Act, 1877, c. 32.	30,000	80,000	10 per cent	7≟ per cent -	7,500	7,500	4 per cent	-	•	-	11,009	6,915
Fonbridge Gas -	Tonbridge Gas Act, 1872, c. 151.	8,000 2,000 8,000	8,000 2,000 8,000	10 per cent 5 ,, ,, - 7 ,, ,, -	114 per cent 5 , , , ,	7,500	10,000	4 per cent	42,000	12,850	9,334	. 14,387	11,047
	Gas Orders Confirmation (No. 1) Act, 1890.c. 206. Gas and Water Orders Confirmation Act, 1899, c. 143.	12,000 30.000 60,000	7,350 Premiums, 4,646 5,500 Premiums, 4,688	7 ,, ,, Standard rates for sliding scale.	8½ ,, ,, -	7,500					:		
Cuubridge Wells Gas •	Tunbridge Wells Gas Acts, 1864, c. 11.	20,000 80,000	20,000 80,000	10 per cent 7½ , ,, -	11 per cent	10,000	10,000	4 per cent	80,000 ·-	25,000	15,061	48,004	38,550
	1875, c. 142 - 1876, c. 183 - 1887, c. 128 -	} 40,000 80,000	40,000 25,000 Premiums, 15,061	7 ,, ,, - Standard rates for sliding scale.	8½ ,, ,, - 8½ ,, ,, -	10,000 30, 000	10,000 11,250 Pre- miums, 2,276	43 n n 43 n n			: •	- :	
		170,000	130,061			50,000	33,526				:		
Westgute and Birching- on Gas.	Westgate and Birchington Gas Acts, 1881, c. 27. 1882, c. 119	24,000 15,000	24,000 8,000 Premiums	10 per cent	7 per cent	8,000 3,750	5,860	8i per cent	15,000	8,000	675	6,089	4,851
		39,000	675 32,675			9,750							

[•] The Return is for year ended 30th June 1902

[†] The Return is for year ended 31st December 1900.

				 	,	,				· ·····				
	14.	15. Maximum Price of	16.	17. Actual Price Charged	18. Annual Charge for	19. Illuminating	20. Number	21. Nature and Quantity	22.	23. Number of Cubic Feet of Gas	24. If Water Gas is Supplied, state—	25. Length	26. Number	97. Number
	carried to	Gas	Price (if Sliding	31st December 1901 (stating Discount.	Meter Rent: 1. To Private Con-	Power: 1. Number	Tons	of other Materials	of Cubic Feet	Sold during	1. Number of Cubic Feet	of	of	of Public
	Profit	Autho- rised per	Scale	if any):	sumers, according to size of Meter	of Candles Prescribed.	of Ccal Car-	used for	of	1. Private Consumers, &c.	1	Gas	Consumers	Lamps
	and Loss	1,000	are	1. Private Consumers, &c.	in use. 2. For Supply to Public	2. Number of Candles	bonised	the Manu- facture of	Gas made during	2. Public Lamps.	2. The Maximum Proportion	Mains in	at 31st Necember	Lighted during
	Account	Cubic Feet.	Authorised).	2. Public Lamps.	Lamps.	Supplied, as Officially	during 1901.	Gas during	1901.	(Exclusive of Amount Consumed at	of its Admixture	Miles.	1901	1901.
			1200).			Tosted	·	1901.		Works.)	with Coal Gas.			!
1	£. 9,572 :	s. d. -	s. d. 3 8	e. d. (¹)(²) 2 6	(1) From 3 s. 6 d. for	15	25,059	Petroleum	287,918,000	250,441,200		294	5,800	700
	Ţ	•		_	3-light meter to 1 L for 100-light meter.	15:49		spirit, 10,695 gals.		13,248,700				
									ł	263,689,900			}	
2	2,013	_	4 -	(1) 4s., 4s. 6d., and 5s.	(1) From 4s. for 2-light	15	2,850	oil,	24,123,100	21,237,400		About	668	160
	2,010		-	(2) 21. 2s. and 21. 12s.	meter to 11. 10s. for 50-light meter.	Company's test,	2,000	754 gals.	21,120,100	998,500		20		100
				per lamp.	-	15.2			·	22,235,900		About	·	
3	2,436	-	4 9	(1) 4 1	(1) (2) From 4s. for 8-light meter to 8s.	14 Company's	4,470	Benzole, 1,004 gals.	44,496,000	29,901,200 5,979,520	•	12	929	338
		1		(*) 3 6	for 10-light meter.	test,		-,···- 3		85,880,720				
					1 ,			·						
4	5,984	.4 -	-	(1) 8 - Government Depart-	(1) From 6s. for 3 and 5-light meters	14 Company's	45,982	Solar distillate,	487,185,000	\$90,823,000 44,290,000	(1) 61,858,000 (1) 30 per	94	7,805	1,588
				ments, about 2 1	to 14s. for 20-light meter.	test, 15.73		209,490 gals.		435,113,000	cent.			
				about (*) 1 1	•									
				(911				ı						
5	3,680	6 -	-	(1) 3s. 8d., 3s. 10d., and 4s. 1d., according to	(1) From 4s. for 3- light meters to 1 l.	14	7,533	-	74,650,700	58,290,800 4,677,000	•	98	1,410	250
				distance.	for 50-light meter.	Company's test, 16	· ·			62,967,800			-	
}				(*) 3 l. 8 s. 4 d. per lamp, including lighting, extin-										
				guishing, repair- ing, &c.										
6	2,936	4 6	•	(¹) \$s. 9d. Dis. 4d.	(1) (8) Provided free	14	8,853	-	Cannot be given, meter	68,918,800	-	111	1,843	894
İ				War Department,	of charge.	Company's test 15:10			out of order.	73,167,700				
				Admiralty, 2s. 71d.		10 10								
				(2) 3s. 9d. Dis. 4d.										
7	4,094	6 -	-	(1) In the town,	(1) From 4s. for 3-light meter to 1l.	14 Company's	5,514	•	55,140,000	43,414,000 8,684,700	-	16	1,479 (including	196
į				Outside,	10 s. for 50 - light meter.	test,				47,098,700			650 pre- payment con-	
				(*) 31. 5s. per lamp.									sumers).	
8	3,340	Extended area,	Below 3 s. 6 d.	(1) 8 - (2) 2 9	(1) From 8s. for 3- light meter to 12s.	15 16·5	6,143	Oil, 39,033 gals.	75,845,000	66,722,900 3,608,600	(1) 12,765,600 (2) 20 per	17	1,310	275
		4 6	for in- crease dividend	Hadlow and Hildenborough,	for 20-light meter. (2) Provided by local	300		i		70,881,500	oent.			
ļ		above for red	8s. 9d. action of	8 9	authority.									
		divider addition				j		ĺ			. 1		ļ	
		V					i			1				
	-			-										
9	9,454	-	3 9 Outside	(1) (2) 8 - Outside the town,	(1) From 4s. for 3- light meter to 2l.	15 16-6	17,889	Carburine, 1,274 gals.	246,534,900	\$219,018,400 10,805,400	(1) 66,113,000 (2) 80 per cent.	50	5,613	648
		But no	town, 4 6 increase	(1) 3 3 and 3 6 ~(2) 3 6-	14s. for 100 - light meter				·	229,823,800	oen.		1	
		of divide	iend shall ade till								İ			
		duced	below d. and		•									
			. respec-			l					l			
10	1,210	4 9	-	(1) (5) 8 6	(1) From 6 s. for 3-	14	2,560	•	26,355,300	22,304,000	_		520	161
					light meter to 10s. for 10-light meter.	Company's test,		ļ		28,736,000	i			
			_			16				20,100,000	İ		}	
•				·							ł		į	
												1	Ì	
	•		± 1	osa converted.	,	•		8 Tre	Mnding 13.345	.700 c. £ sold in	bulk under con	itrack.		

‡ Losa converted.

§ Including 13,345,700 c. f. sold in bulk under contract.

	1.	2. Total Capital	Total Capital (Share	4. Maximum	5. Dividends Paid on each	6. Total Loan Capital	7. Total Loan	8. Rates of	9. Amount of	10.	Amount of Premium	12. Total	13.
NAME OF COMPANY.	Acts of Parliament or Provisional Orders.	(Share or Stook) Autho- rised at 31 Dec. 1901.	cr Stock) and Premiums applicable to Capital Purposes Paid up at 31 Dec. 1901	Standard Rates for	Class of Stock or Shares for the Year ending 31 December 1901.	Authorised, including Debenture Stock, at 31 Dec. 1901.	Capital, including Debenture Stock, Issued at 31 Dec. 1901.	Interest Paid on Loans and Debenture Stock,	Authorised Capital subject to Auct'on Clauses.	Capital Sold by Auction or Tender under	realised by Sales of Shares under Auction Clauses and applied to	Receipts (Revenue Account) during 1901.	Expen diture during 1901.
ENGLAND AND	D WALEScon												
ENT—cominued. West Kent Gas	West Kent Gas Act, 1867, c. 69.	£. 50,000 100,000	£. 50,000 12,500 62,500	10 per cent 7 ,, -	10 per cent 7 ,, ,, -	£. 12,500 25,000 37,500	£. -		£. -	£. -	£. -	£. 24,410	£. 17,908
ANCASHIRE: Ashton Gas	Ashton Gas Acts, 1847, c. 201, 1877, c. 186 -	}	47,700 Premiums, 12,185 9,930 Premiums, 18,694 88,509	10 per cent Standard rate for slid- ing scale.	}14 per cent.	Act 1877, 12,500 £.	-	• •	74,000	21,630	30,879	48,7 88	45,762
Blackrod Gas	Blackrod Gas Act, 1876, c. 190.	10,000 10,000 20,000	10,005 580 10,585	10 per cent 7 " "		5,000	1,690	5, 4½, and 4 per cent.	-	-	-	1,329	1,129
Farnworth and Koare- ley Gas	Farnworth and Kearsley Gas Acts, 1854, q. 167. 1868, c. 36 - 1878, c. 18 -	20,000 • 4,000 { 30,000 • 7,500 100,000	20,000 4,000 30,000 7,500 7,000 Premiums, 4,975 78,475	} 10 per cent	10 per cont	-	-		100,000	7,000	4,978	20,684	17,863
Fleetwood Gas -	Gas and Water Orders Confrma- tion Acts, 1873, c. 81. 1884, c. 39	10,000 4,500 20,500 {	10,000 4,500 1,500 6,000 Premiums, 4,107 26,107	8 per cent 7 , , ,	8 per cent 7 " " " " " " " " " " " " " " " " " "	5,400	4,275	3å to 4 per cent.	20,500	7,500	4,107	7,061	5,641
Formby Gas	Gas and Water Orders Confirma- tion Act, 1878, c. 56.	10,000	9,994	10 per cent	5 per cent. free of income tax.	2,500	2,000	41 per cent	-	-	-	8,211	2,226
Garstang Gas	Gas and Water Orders Confirma- tion Act, 1880, c. 61.	2,500 1,000 3,500	1,955	10 per cent 7 " "	3 per cent	875	700	4 per cent	-	-	-	338	9 67
Golborne Gas	Golborne Gas Act, 1901, c. 211.	No ret	urn has bee	n received.		-	-		-	-	-	-	_
Grange and Cartmel Dis- trict Gas and Water	Grange and Cart- mel District Gas and Waterworks Act, 1866, c. 68.	20,000 For Gas and Water Under- taking.	10,045 For Gas Under- taking.		4# per cent	5,000	-		-	~	-	1,835	1,254
Haslingden Union (†23	Haslingden Union Gas Act, 1961, c. 39.	29,090 10,910 40,000	29,090 10,910 40,000	10 per cent	10 per cent 7 , ,,	9,950	7,690	8½ per cent	-	-	-	12,194	8,39 8
Huyton and Roby Gas -	Huyton and Roby	P,000	9,000	10 per cent	10 per cent	4,960	1,200	8 and 31 per				5,558	3,860

Loan converted.

[†] The Water Un lertaking has not been carried out, the powers under the Act having been allowed to lapse.

[!] The Return is for year ended 30th June 1902.

14.	15.	16.	17.	18,	19.	20.	21.	22.	23. Number	24.	25.	26.	27.
Balance carried to Profit and Loss Account	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Autho- rised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Prescribed. 2. Number	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumer, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Nun b of Publi Lamp Lighte durin 1901.
£. 6,502	e. d. 5 6	e. d. -	e. d. (1) 4 8 Sliding scale discount to large factories. (2) 8 6	(') From 4s. for 3- light meter to 1L for 50-light meter, except where pro- vided by consumers.	14 Company's test, 14'5	9,869	-	98,891,000	81,281,100 4,880,000 86,141,100	-	35 <u>4</u>	1,690	413
2,996	-	3 8	- (1) (7) 2 4	(1) From 2 s. 4 d. up- wards, according to size of meter.	16 Company's test, 18	31,471	-	354,734,000	311,439,100 19,085,885 830,494,435	-	47	11,517	1,287
200	5 6	-	(1) \$ 6 to 4 8 Dis. 6 d. (3) 8 -	(¹) 2-light meter, 2 s.; 3-light meter, 4 s.	14 Company's test, 18	About 700	•	About 6,900,000	5,897,500 574,700 5,972,200	-	11	803	92
2,802	5 6	-	(1) \$ s. 7 d. and \$ s. 11 d., according to consumption. Dis. 3 d. (2) 3 7 Dis. 3 d.	(¹) From 2s. for 3- light meter to 9s. for 20-light meter.	14 18-20	18,156	-	188,921,400	107,508,200 7,857,200 115,863,400	-	82	6,315	773
1,420	-	4 5	(1) 4 0 (2) 8 5	(1) From 2s. for 2-light meter to 4s. for 5-light meter, and larger sises in proportion. (2) Provided by local authority.	18 Company's test, 17	3,369	•	33,856,500	28,770,600 38,000 28,908,600	-	7	1,1 20	87
985	6 6	-	(1) 4 6 Stoves 3 6 Private lamps 1 l. per year. (3) 4 -	(1) From 2s. 8d. for 2-light meter to 13s. for 50-light meter.	14 16·5	1,337	-	13,269,800	11,642,500 560,000 12,202,500	-	11	296	128
66	7 6	-	(1) 5 3 Cooking and heating, 8s. 9d. (*) 1k. 13s. 6d. per lamp.	(1) From 3s. for 2 and 3-light meters to 12s. for 50-light meter.	14 No official test.	226	-	1,364,000	1,249,000 67,000 1,316,000	-	13	68	21
-	-	-					-	-		-	· -	-	-
581	6 -	-	(1) 5 3 to 4 6 Cooking purposes, 3 9 (2) 4 -	(1) From 4s. for 2 and 3 light meters to 1l. for 50-light meter.	14 Company's test, 18-25	630	-	6,570,000	5,872,500 545,300 6,417,800	-	6]	176	105
8,796	5 9	l	(1) 3s. 9 d. and 3s. Td., according to consumption. Dis. 2g and 5 per cent. (2) 3 3	(¹) From 1s. 4d. to 10s. (²) Provided by local authority.	12 Company's test, 17 to 17	5,871	-	62,409,300	50,149,400 3,985,702 54,185,102	-	20	2,150	590
1,689	6 -	-	(1) 3 7 Dis. 5 per cent. (3) 3 4	(1) From 1 s. 4 d. for S-light meter to 10 s. for 150-light meter.	14 Company's test, 18	2,651	-	26,900,000	21,841,800 2,646,900 24,488,700	-	13	600	202

	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	n	·12.	13.	
ļ	4.	Total	Total		j Dividends Paid	Total Loan	Total		Amount	Amount	Amount	Total		
į	Acts	Capital	Capital (Share	Maximum Dividends	on each	Capital Autho-	Loan Capital,	Rates of	of Autho-	of Capital	Premium realised	Receipts	Total	
NAME	of Parliament	(Share or Stock)	or Stock) and Premiums	Authorised,	Class of Stock or Shares	rised, includ.	includ- ing	Interest Paid	rised	Sold by	by Sales of Shares		Expen-	
OV CCMPANY,	or	Autho-	applicable to	or Standard Rates	for the Year	ing Deben-	Deben- ture Stock,	on Loans	Capital subject	Auction or	under Auction	Account)	diture	
CCAPANI.	Provisional Orders.	rised at	Capital Purposes,	for	ending	ture Stock,	Issued at	and Debenture	to	Tender under	Clauses and	during	during	
	:	\$1 Dec. 1901.	Paid up at 31 Dec. 1901.	Sliding Scale.	1901.	at 81 Dec. 1901.	31 Dec. 1901.	Stock.	Auction Clauses.	Auction Clauses.	applied to Capital Account.	1601.	1901.	Ì
		1001.	1	<u>.</u>	-				<u> </u>	<u> </u>		-	 	
ENGLAND AND	WALES—cont	inued. £.				£.	£.		£.	£.	£.	£.	£.	
ANCASHIRE—continued. Kirkham Gas	Gas Orders Confir-	10,000	£. 10,000	10 per cent	5 per cent	5,000	1,000	81 and 4 per	_	_	-	2,349	2,132	1
	mation Act, 1881, c. 103.	10,000		7 , ,	,			cent.						
		20,000												
Leyland and Farington	Leyland and Fa-	10,000 • 2,400	10,000 }	10 per cent	10 per cent	-	_		-	-	-	6,167	4,421	2
	1863, c. 8.	12,400	19,400											1
•				,								,		
Littleborough Gas -	Littleborough Gas Act, 1865, c. 54.	80,000	30,000 Premiums,	10 per cent	10 per cent	7,500	1,850	3 per cent	-	None, but	-	10,527	7,865	3
			2,839		,	ł				9,870 L has been	-			
			32,889			1			realic	sold,				
									1	ium of				
Liverpool United Gas Light	Liverpool United Gas Acts, 1848, c. 38.	739,548	561,000 Pre- miums,	10 per cent	10 per cent	100,000	-	•	1,012,500	750,600	871,565	632,732	536,493	4
	1865, c. 77 -	800,000	178,548 300,000	7 " " -	7 " " -	60,000	ture							
			208,100 Pre-	7 ,, , -	7 " " -	120,000	Stock, 306,083 Pre-	4 per cent.		ļ				
	1882, c. 95 -	280,000	miums, 71,900 210,000				miums, 30,226							
	1886, c. 48 -	400,000	Pre-	7 , , , -	7 ,, ,, -	100,000	836,309			1				
	1892, c. 24 -		121,117	7 , , .		380,000								
ν I		1,719,548	1,650,665		• •					`.		•		
	Can and Water Or		4,803	10 per cent	3 per cent	2,500	2,500	4 per cent		-		1,006	962	
Longridge Gas	Gas and Water Or- ders Confirmation Act, 1879, c. 159.	10,000	2,000	To put cours	o par 012.11									
													į	
Milnrow Gas	Milnrow Gas Act, 1869, c. 106.	20,000 10,000	15,000	10 per cent	9 per cent	7,500	3,750	3 per cent	-	-	•	5,482	4,203	6
		30,000	-	" " -	: '					1	•		İ	
	i	20.000	00000	10int	10 per cent	2,000	2,000	31 per cent	20,000	1,800	1,264	7,428	5,663	,
Ormskirk Gas Light -	Ormskirk Gas Light Act, 1853, c. 8.	20,000	20,000	10 per cent.		5,000	,,,,,							
,	1892, c. 90 -	20,000	1,800 Premiums. 2,961	7 per cent	7 ,, ,, .	7,000				Ì			ļ	
		40,000	24,761							1				
				•					.	-			-	
Doubles to Hulde Con	Gas Orders Con-	5,000	4,995	10 per cent	10 per cent	8,000	1,800	81 and 4 per	7,000	2,300	913	2,005	1,269	8
Poulton-le-Fylde Gas, Onel, Lime, and Coke	firmation Act (No. 2), 1888, c.	7,000	2,300 Premiums	Standard rates	7 per cent.		<u> </u>	cent.	ł					
	126.	12,000	8,208	for sliding scale.										
				1										
9 0 and 6 0 a	Possible Com Anton	¢ 5,000	5,000	9 per cent	9 per cent	2,000	3,050	4 per cent	16,000	11,088	-	6,071	4,882	9
Prescot Gas	Prescot Gas Acts, 1867, c. 39.	4,000	4,000 8,070	7 " "	7 , , , pref.	1								-
	1880, c. 20	16,000<	4,510	6 ,, ,, pref 6 ,, ,, ,,	44, , , ,	6,000	.[1					
	i .	25,000	20,088		1 .	1	1	j .	1		1 .	1	i	
,			-		ì	1	1		i	ł		l	1	ı

_				than those of L	I THE PARTY IN THE	1	· · · · · · · · · · · · · · · · · · ·	 	,		,	ì	-	
	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Autho-	at 3ist December 1901 (stating Discount, if any): 1. Private Consumers, &c.	Annual Charge for Meter Rent: (1) To Private Consumers, according to size of Meter in use. (2) For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as	Number of Tons of Coal Car- bonised during	Nature and Quantity. of other Materials used for the Manu- facture of Gas during	Number of Cubic Feet of Gas made during	23. Number of Cubic Feet of Gas Sold during 1911: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount	2. The Maximum Proportion of ics	25. Length of Gas Main in	of Consumers at 31st	Number of Public Lamps Lighted during 1901.
	Account.	Feet.	rised).			Officially Tested.	1901.	1901.	1907	Consumed at Works.)	Admixture with Coal Gas.	Miles.	1901.	. 1901.
1	£. 317	e, d, 5 6	a. d.	; s.d. (1) 4 2 Dis. 5d., 10d., and 1s., according to consumption. (2) 4 2 Dis. 10d. and 1s., ac- cording to con- sumption.	(1) 3 s. for 2-light meter, 4 s. for 3-light meter; larger meters 10 per cent. on cost price.	15 Company's test, 18	1,308	•	12,243,000	10,095,300 861,600 10,658,900	,	6	800	119
3	1,746	6 -	- 1	(1) 3s. 3d. net, to 4s. 1d., discount 2d. - (2) 8 8	(1) 10 per cent, on cost of meter. (2) 24.4d. each.	14 : Company's test, 18	8,873	•	29,797,300	27,387,600 760,000 28,147,600	.	8	891	165
3	2,662	5		(1) 2 s. 8 d. to 3 s. 1 d., according to consumption. (2) 2 8	(1) Provided by consumers.	Company's test,	5,574	•	58,414,000	46,472,000 8,478,900 49,980,200	-	16	8,000	494
4	96,239	4 6		_ (1) 2 11 (*) 2 11 Dis. 10 per cent.	(1) From 2 s. 8 d. for 8-light meter, to 1 l. 16 s. for 200- light meter. (2) Provided by local authority.	20 20-5	267,743	Petroleum oli, 3,116,760 gals.	3,793,154,000	8,273,518,000 224,638,000 8,498,151,000	(1) 887,471,000 (2) 80 per cent.	824	89,000 (including 23,580 prepay- ment meters).	14,850
			-									-		
	44	7 -	-	(1) 5 - (7) 4 3	.(1) From 2s. 8d. for 3-light meter, to 6s. for 10-light meter.	15 Company's test, 17	502	- .	4,937,100	3,281,000 410,400 8,641,400	-	3 <u>‡</u>	170	150
8	1,279	5 -		(1) 3 9 Dia. 2d. to 5d., according to consumption. (2) 3 4	(*) (*) Provided by consumers.	16 Company's test, 161	3,996	•	31,554,000	24,266,900 2,792,200 27,059,100	•	5-2	1,150	203
7	1,755	5 6	-	(1) 32. 9 d. to 5 s. Din. 3 d. (3) 3 s. 9 d. to 4 s. Din. 3 d.	(1) 3s. 4 d. for 2-light meter, and larger sizes in proportion.	15 Company's test, 16	4,018	-	85,777,900	30,964,100 1,086,200 32,000,300	1	91	850	199
8	716	-	5 10 -	(1) (2) 3 9 Prepayment consumers, 4s. 2d.	(1) 2s. 4 d. to 18 s	16 Company's tests, average 18	837	.· -	8,548,700	6,897,100 717,100 7,614,200	_	About	250	94
9	1,189	5s. 4d., 5s. 7d., and 5s. 10d., according to consumption.		(') 3s. 10d. and 3s. 6d. Dis. 10 per cent. 3 Dis. 5 per cent. 2 10 net	(1) From 4s. for 2 and 3-light meters to 8s. for 20-light meter.	15 No official tests.	8,882	-	30,600,000	27,942,800	•	64	1,258 (including 811 prepay- ment con- sumers).	-
		Dis. 10 per cent.			1									

	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
NAME OP	Acts of Parliament	Total Capital (Share or Stock)	Total Capital (Share or Stock) and Premiums	Maximum Dividends Authorised,	Dividends Paid on each Class of Stock	Total Loan Capital Autho- rised,	Total Loan Capital, includ- ing	Rates of Interest Paid	Amount of Autho- rised	Amount of Capital Sold	Amount of Premium realised by Sales of	Total Receipts	Total Expen
COMPANY.	or Provisional Orders.	Authorised at 31 Dec. 1901.	applicable to Capital Purposes, Paid up at \$1 Dec. 1901.	Standard Rates for	or Shares for the Year ending 31 December ' 1901.	including Debenture Stock, at 31 Dec. 1901.	Debenture Stock, Issued at 81 Dec. 1901.	on Loans and Debenture Stock.	Capital subject to Auction Clauses.	Auction or Tender under Auction Clauses.	Shares under Auction Clauses and applied to Capital Account.	Account) during 1901.	ditur during 1901.
ENGLAND AND	WALES—conti	nued.									·		
SCASHIRE—continued. Preston Gas	Preston Gas Acts, { 1868, c. 87.	£. 120,000 120,000	£. 120,000 120,000	10 per cent	10 per cent	£. 30,000 30,000	£. 87,957	Average, 3:083 per cent.	£. 240,000	£. 85,018	£. 43,659	£. 81,412	£. 53,15
	1879, c. 135.	120,000	79,018 Premiums 40,982	7	7 " " -	30,000							
	1891, c. 175.	120,000	6,000 Premiums 2,677	Standard rates for sliding scale.	5 " "pref.	30,000							
Dadalifficani Dillabadan	Radcliffe and Pil-	30,000	368,677	10	01	2000							
Radeliffe and Pilkington Cas	kington Gas Acts, 1854, c. 3. 1869, c. 37	50,000	50,000	10 per cent.	8½ per cent	12,500	12,500	31 per cent	80,000	_	_	28,045	17,966
	1878, c. 169 -	120,000	32,000 Premiums, 693	7 , , .	6 " " -	80,000	5,184 25,684					20,010	21,00
		200,000	112,693										
Rainhill Gas and Water	Rainhill Gas and Water Act, 1870, c. 77.	15,000	12,200	- • -	• 4	3,750	600	4å per cent	-	-	-	1,211	1,480
Ramabottom Gas	Ramsbottom Gas { Act, 1854, c. 17 - { Ramsbottom Gas	10,000 † 2,500 40,000	10,000 2,500 38,072	10 per cent	10 per cent 10 " " - 7 " " -	10.000	4,700	3 per cent	-	-	-	13,247	8,751
	Amendment Act, 1865, c. 11.	52,500	50,572	7 ,, ,,	1 , , -	10,000							
Rossendale Union Clas -	Rossendale Union Gas Acts, 1854,	50,000 † 12,570	82,570	10 per cent	8 per cent	430	7,750	3 and 5 per cent.	-	-	-	43,519	33,2 11
	c. 26. 1865, c. 6	50,000 † 6,445	} 56,445	7 ,, ,, -	7 ,, ,	6,045	‡1 4,2 81	5 per cent.					
	1876, c. 36	100,000 219,015	5,064 124,079	7 <u>1</u> , , -	71 , , -	25,000 31,475	22,031						
it. Anne's - on - the - Sea Gas Light and Ocke	St. Anne's-on-the- Sea Gas Act, 1898, c. 52.	15,000	7,045 5,840 2,115 9,470 Premiums,	10 per cent 10 " " - 7 " " - 5 ", ", -	10 per cent 10 per cent. pref. 7 ,, ,, ,, 5 ,, ,, ,,	19,991	10,396 2,600 6,371 18,867	4 per cent 3 " " " " " " " " " " " " " " " " " "	45,000	9,470	495	9,0(8	6,209
tresford Gas • -	Stretford Gas Acts, (25,000	791 25,261 25,000	10 per cent	10 per cent	9,750	12,000	3 per cent	61,000	61,000	7 ,104	44,626	37,483
	1862, c. 72 { 1877, c. 182 -	61,000	14,000 61,000 Premiums,	7	71 " " -	15,250	Pre- miums.	4 ,, ,,	221,000	79,466	11,617		
·	1899, c. 87 -	260,000	7,104 36,466 Premiums, 4,513	5 ,, ,,	5 ,, ,,	65,000	23,500					•	
Vesthoughton Con- sumers' Gas	Westhoughton Consumers' Gas Act, 1871, c. 19.	15,000 20,000 35,000	15,000 8,712 23,712	10 per cent 7 ,, ,, -	5å per cent 5å ,, ,,	8,750	6,200	3g per cent	-	-	-	5,351	3,986
Whitworth Vale Gas -	Whitworth Vale Gas Act, 1861, c. 97.	12,000 24,000 36,000	12,000 5,605 20,605	10 per cent 7 2 11 11 -	10 per cent	9,000	1,000 2,000 8,000	3 per cent	-	-	-	6,511	4,680
Foolton Ges	Woolton Gas Act, 1867, c. 33.	6,000 6,000	6,000 8,000 Premiums, 488	10 per cent 7 ,, ,, -	10 per cent	8,000	1,000 1,000 1,000	41 per cent	-	-	-	4,928	4,106
icestershire:		12,000	§ 599 13,087				8,000						
reat Wigston Gas -	Great Wigston Gas Act, 1889, c. 28.	14,000 10,000	14,000 5,900 Premiums, 88	10 per cent 7 , Standard rates for sliding	7 per cent 5 n n	6,000	4,500	4 per cent	10,000	5,900	88	6,278	4,549

[•] Columns 13, 13, and 14 relate o Gas and Water combined.

;

[†] Loan converted

^{*}Amount paid in anticipation of calls.

[§] Bonus Received for extensions of main

1	14.	15.	16.	17.	18.	19.	20.	91.	29.	23.	24.	25.	26.	27.
P.	lance rried to rofit and .oss	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 81st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supplyto Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied. as Officially Tested.	of Tons of Coal Car- bonised	Nature and Quantity of other Materials used for the Manu- facture of Gas during 19-1.	Number of Cubic Feet of Gas made during 1701	Number of Cubic Feet of Gas Sold during 1 oil: 1. Private Consumers,&c. 2 Public Lamys. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, tate- 1. Number Oubio Fert supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31:t December 1901.	Number of Public Lamps Lighter during 1901.
	£. 3,254	s. d. Brindle and Grim- sargu- with- Brock- holes. 5	every 1d. above 3s.10\fd. dividend to be reduced, and for every	a. d. (1) (2) Preston, Ashton, Fulwood, Ribbleton, and part of Walton- le-Dale, 3s. 5\frac{1}{3}d. Other districts, 8 8\frac{1}{2} Dis. 15 and 20 per cent., according to consumption.	s. d. (1) From 2s. for 2-light meter to 4s. for 5-light meter, and larger sizes 10 per cent. on cost. (2) No charge.	18 Company's test, 19-31 Corporation test, 19-17	34,436	Oil. 389,533 galls.	472,082,600	407.592,300 37,331,500 448,323,800	(*) 127,918,900 (*) 44 per cent. (Average for one week.)	175	24,485	?,230
Pi in	nt. on reston those	Stock B., and Fulwood	and 2s. 6d. od price not iscounts of	reased by 5s. per cent. per cent on Stock C. to exceed by more than 15 and 20 per cent., accc (1) (2) 3s. 4d. to 2s. 10d. Dis. 2d.	respectively. Outside 24d the price charged rding to consumption.	14 Company's tests, average 17:8	12,720	-	131,216,000	117,891,000 7,640,000 125,581,000	-	43}	6, 535	1,373
3 4	Loss 275	4 6	•	(1) 4 8	(1) From 5s. 4d. for 2-light meter to 1l. for 30-light meter.	14 Co. s test, 18	328 Caunel, 13	-	*3,935,00 0	3,292,000	-	5	114	-
4	4,496	5 -	-	(1) 3z. 2d. to 3z. 7d., secording to consumption. (2) 3 2	(1) Provided by consumers, with a few exceptions, who pay 2s. 6d, for 2-light meter, and 3s. 4d. for 3-light meter. (2) Provided by local authority.	Company's test, 16.6	6,308	-	66,726,000	56,368,120 4,172,600 60,540,920	•	43	8,1 70	518
5 1	0,306	8 -	-	(1) 3 s. 1 d., 3 s. 2 d., 8 s. 3 d., and 3 s. 4 d. Dis. 2½ per cent. (2) 3 1 Dis. 2½ per cent.	(') From 1s. 4d. for 2-light meter to 8s. for 30-light meter.	14 Company's test, 18	22,878	-	229,932,000	192,389,000 14,379,000 206,768,000	-	50	18,000	1,733
•	2,79 3	s c	-	(1) 4 - Dis. 3 d. Dis. 9 d. when used for cooking purposes, &c. (2) 3 9	(1) From 2s. 6d. for 2-light meter to 9s. for 15-light meter, larger sizes in pro- portion.	15 Company's test, 18	4,665	-	44,000,000	87,122,0°0 1,622,000 38,744,000	-	About 16	1,368	107
7	7,213	5 - Outlying districts, 5 6	-	(¹) 3 – (²) 2 8	(¹) (²) No charge.	14 Company's test, 18-62	21,569	Oil, 138,016 galls.	278,773,000	246,345,200 14,079,600 260,424,800	(1) 47,488,000 (2) 33-65 per c.nt.	99	7,9 3	1,514
8	1,385	4 6	-	(1) 4 6 Dis. 4 d. (2) 3 1 Over Hulton, 3 s. 2 d.	(¹) From 2s. for 2-light meter to 5s. for 5-light meter. (²) Provided by local	Company's test, 16	2,979	-	25,000,000	19,705,000 8,122,000 22,827,000	-	17	1,016	200
9 1	1,831	6 -	-	(1) 3s. 5d. to 3s. 10d. 3s. 5d. for purposes other than illumina- tion. Dis. 5 per cent.	authority. (¹) Provided by consumers. (²) Provided by local authority.	12 Company's test. 17 to 18	3,194	-	82,880,600	26,819,200 2,608,300 29,427,500	•	About 17	1,408	237
10	8.2	5 6	-	(2) 3 5 (1) 4 2 Dis. 8 d. If used for cooking or heating purposes, Dis. 1s. 2 d. (2) 17 s. per lamp for 1,000 hours.	(1) From 3 s. for 1 and 2-light meters to 1 l. 10 s. for 100-light meter.	16 Company's test, 194	2,197	-	32,669,900	19,000,700 725,400 19,726,100	-	About 10	251	111
u ! 	1,729	-	3 6	(1)(1) 3 7 Dis. 5 per cent. on a consumption of 50 I., and under 100I. and 7½ per cent. on 100I. a year and upwards.	(1) From 2s. 8d. for 3-light meter to 11s. for 50-light meter. (2) Provided by local authority.	Company's test, 15	2,833	-	29,723,000	25,962,000 1,686,600 27,948,600	- -	10	950	190

Including 1,000,000 c.f. purchased from St. Helen's Corporation during alteration

I	1.		,	4	5.	8,	7.	8.	9.	10.	11.	12.	13.	1
NAME OF COMPANY	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Anthorized at	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes,	Maximum Dividends Authorised, or Standard Rates for	Dividends Paid on each Class of Stock or Shares for the Year ending \$1 December	Total Loan Capital Authorised, including Debenture Stock,	Total Loan Capital, includ- ing Deben- ture Stock, Issued	Rates of Interest Paid on Loans and Debenture	Amount of Authorised Capital subject	Amount of Capital	Amount of Premium realised by Sales of chares under Auction Clauses and	Total Receipts (Revenue Account)	Total Expenditure	n:- e
		\$1 Dec. 1901.	Paid up at \$1 Dec. 1901.	Sliding Scale	1901.	31 Dec. 1901.	81 Dec. 1901.	Stock.	Auction Clauses.	Auction Clauses.	applied to	1901.	1901.	
ENGLAND ANI	WALES—cont	inued. £.	£.			£.	£.		£.	£.	£.	£.	£.	
 EICESTERSHIRE—cons Melton Mowbray Gas 	•	18,000	(12,000)	10 per cent	{ 5 per cent }	5,500	2,000	4 per cent	4,000		_	5 300	4,596	6
Light and Coke	firmation Act, 1889, c. 64.	4,000 22,000	17,250	7 ,, Standard rates for sliding scale.	{5 _m - }			• • • • • • • • • • • • • • • • • • • •					•	
Quorndon and Mount- sorrei Gas, Coke, and Coal	Gas Orders Confirmation Act, 1884, c. 51.	5,000 5,000	5,000 2,000 Premiums, 52	10 per cent 7 " - Standard rates for sliding scale.	6 per cent	2,500	600 500 1,100	4 per cent	5,000	3,000	52	3,704	2,835	5
		10,000	7,052											
INCOLNSHIRE: Alford Gas	Alford Gas Act, 1875, c. 181.	5,875 10,000 15,875	5,875	10 per cent	5 per cent	3,800	2,000	4 per cent	•	-	-	1,659	1,236	,
Boston Gas Light and Coke	Boston Gas Amend- ment Act, 1856, c. 28.	20,000	20,000	8g per cent	8j per cent	5,000	-		80,000	15,000	4,431	13,394	10,068	,
	Boston Ges Act, 1871, c. 28.	80,000	15,000 Premiums, 4,421 89,421	7 " -	7 , , -	10,000								
			30,231											
Cleethorpes Gas	Cleathorpes Gas Acts, 1866, c. 97; 1875, c. 39 - Gas and Water Orders Confirma- tionAct,1879,c.159. Cleathorpes Gas	10,000 10,000 14,200 60,000	A. below. 10,000 10,000 14,200 10,000 Premiums, 8,371	5 per cent 5 n n - 5 n n Standard rates for sliding scale.	54 per cent 54 n n 54 n n	2,500 2,500 5,000 20,000	9,000	\$§ per cent	80,000	20,000	8,871	18,625	10,294	
	Act, 1900, c. 28.	94,209 16,680 110,880	52,571 16,680 69,251									İ		
Grantham Gas • •	Grantham Gas Act, 1874, c. 24. 1900, c. 14.	71,000 45,000	B. below. 71,000 4,000 Premiums, 600	5 per cent 5 n n -	5 per cent 5 n n	38,666	10,000	8 per cent	45,000	4,000	600	17,371	13,185	
Great Grimsby Gas -	Great Grimsby Gas	116,000	10,000	10 per cent	10 per cent.			_	80,000	37,050	7,965	46,845	34,2 18	
dies dimen de	Acts, 1846, c. 117 - 1867, c. 90 -	8,500 60,000 19,000	6,500	10 ,, ,, 7 to 10 per cent., according to price of gas.	10 , ,		_		60,000	or,000	,,,,,,	40,020	•2,110	
	Gas and Water Orders Confirma- tion Act, 1885, c. 64.	175,500	17,050 20,000 Premiums, 7,965	6 per cent. pref. †Standard rate for sliding scale.	91 , , , pref.	20,000								
		170,000	140,515											
Louth Gas Light and Coke	Louth Gas Acts, 1826, c. 187. 1877, c. 209 -	6,000 { 20,000 { 15,000	6,000 4,500 15,000 Premiums,		13½ per cent	10,250	4,250	4 per cent	20,000	4,500	591	8,283	5,856	
,		41,000	26,091	for sliding scale.										
Mablethorpe and Sutton Gas	Gas Orders Confirmation (No. 1) Act, 1900, c. 171.	7,000 7,000 14,000	7,000	10 per cent 7 , , -		8,500	-		7,000	-	-	814	771	
§Market Rasen New Lighting	Gas Orders Confirmation Act, 1889, c. 64.	4,000 1,500 5,500	4,000	10 per cent 7 , Standard rates for sliding	2½ per cent	1,875	1,000	4 per cent	1,500	-	-	1,847	1,447	

[•] The Return is for year ended 80th June 1902.

[§] The Return is for year ended 31st August 1901.

Amount added on conversion.

Note A.—By the Cleathorpes Gas Act, 1900, the existing share capital was converted into Consolidated Stock with a standard dividend of 5 per cent.
Note B.—By the Grantham Gas Act, 1900, the existing share capital, consisting of 25,0001. 10 per cent. capital, and 18,0001. 7 per cent. capital, was converted into 71,0001. Consolidated Stock—that maximum dividend of 5 per cent.

1	1			1	1	1	T	1	1	1	ī		1
Balance carried to Profit and Loss	Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	19. Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	of Coal Car- bonised	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1900: 1. Private Consumers &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	state 1. Number of Cubic Feet	25. Length of Gas Maivs in Muos.	Number of Consumers at 31st December 1901.	Numb of Public Lamp Lighted during 1901.
£. 704	s. d.	e.d. 4 -	2. d. (1) 3 5 Dis. 1d.	s. d. (1) From 8 s. for 3-light meter to 10 s. for 10-light meter.	15 Company's test, average 18	3, 279	-	29,794,000	24,992,400	-	6	849	-
369	-	4 7	(1) (*) 4 4 Dis. 2½ to 10 per cent., according to con- sumption.	(1) (7) From 4.s. for 2-light meter to 13. 14s. for 180-light meter.	14 Company's test, 16	1,355	-	13,500,000	9,038,000 ‡600,000 9,638,600	-	About 10	270	180
423	6 8	-	(1) 4 7 Dis. 5 per cent. (2) 11. 19s. per lamp for 9 months.	(¹) From 4s. to 10s., according to size.	14 17	706	-	6,064,200	4,635,300 728,890 5,864,190	-	48	25 0	92
3,331	5 6	-	(1) 4 4 Dis. 5d. (2) 8 11 Dis. 10 per cent.	(1) From 3 s. for 2 - light meter to 15 s. for 50 - light meter. (2) 3 -	14 16	6,320	-	64,893,000	51,748,800 4,530,100 56,278,400	-	17	1,990	[,] 358
5,231	-	3 9	(1) 2s. 8d. and 2s. 11d. (3) 3l. and 3l. 2s. 6d. per lamp.	(1) From 4s. for 3-light meter to 6s. for 10-light meter.	14 17	6,895	Benzole. 788 galls.	73,799,600	65,189,400 6,422,200 71,611,600	-	55	4,141 (including 3,027 p epayment meters).	364
4,186	5	-	(1) 2s. 3d. to 3s. 3d. (2) 2l. 15s. 4d.	(1) Provided free of charge.	15 17	8,815	-	91,467,000	76,101,000 6,000,000 82,101,000	÷	15 <u>}</u>	2,850	390
12,627	. 3 9	8 8	(1) 2s. 5d. to 2s. 2d. (3) 2l. 18s. for 8,000 hours.	(1) 4 s. for 3-light meters and upwards, according to size.	14 17 to 18	26,368	-	260,221,000	236,548,000 15,852,200 252,100,200	-	37	8,550	76
2,429	-	5 5 Dis. 10d.	(¹) (²) 4 4 Dis. 15 per cent.	(1) From 4 s. to 1 l.	14 Company's test, 17 g	3,639	-	36,653,000	80,900,000 3,102,000 34,002,000	-	11	1,115	01
43	5 3	-	(¹) (°) 5 - Dis. 5 per cent.	(1) (2) From 3s. for 2-light meter to 16s. for 30-light meter.	15 Company's estimate, 16	441	-	2,7 8 9,28 0	2,133,700 220,700 2,354 4~0	-	5 }	140	5 1
100	-	5 -	(1) 4 10 Dis. 10 per cent. (2) 17. 15 s. per lamp.	(1) From 4s. for 2-light meter, to 12s. for 50-light meter.	15 Company's tests, average over	778	-	6,964,250	5,179 900 698,500 5,878,400		44	250	80

					•	RETUE	n rela	ting to all A	Authori	ised G	s Unde	rtakings	in th	е
NAMB	1.	Total Capital (Snare	Total Capital (Share or Stock)	4. Maximum Dividends	5. Dividends Paid on each Class of Stock	Total Loan Capital	7. Total Loan Capital, includ-	8.	9. Amount of Autho-	Amount of Capital	Amount of Premium realised	12. Total Receipts	13. Total	
₽	of Parliament	or Stock)	and Premiums applicable	Authorised, or	or Shares	rised, includ- ing	ing Deben-	Interest Paid on Loans	rised Capital	Sold by Auction	by Sales of Shares under	(Revenue	Expen diture	-1
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	for the Year ending	Deben- ture	ture Stock, Issu d	and Debenture	subject	or Tender	Auction	Account)	during	ı
		31st Dec. 1901.	Purposes, Paid up at 31 Dec. 1901.	for Sliding Scale.	\$1 December 1901.	Stock, at 31 Dec. 1901.	at 31 Doc	Stock.	to Auction Clauses.	under Auction Clauses.	and applied to Capital Account.	during 1:01.	1901.	
ENGLAND AND	WALES—conti													
NCOLNSHIRE—continu Stamford and St. Martin's		£. 15,750	£. 15,750	8 per cent	8 per cent	£.	£.	4 per cent	£.	£. _	£.	£. 8,341	£. 7,237	
(Stamford Baron) Gas Light and Coke	1823, c. 101. 1892, c. 147	10,000	10,100	7 , , Standard rates for sliding	o per cerre.	2,500	5,000	a per cont.	10,000	_	_	ojeti	1,201	
			·	scale.										
Woodhall Spa Gas and Water	Woodhall Spa Gas and Water Act, 1889, c. 128.	Works n	ot yet com	menced -		-	-		-	-	-	-	-	
NDON:	Gammanda) Gas	480.000	450.000	10	10		971 075	41				497 407	901 002	
Commercial Gas	Commercial Gas Act, 1852, c. 155. Ratcliffe Gas Act,	100,000	450,000 100,000	10 per cent	13 per cent	20,000	271,875	4 per cent	-	-	-	487,407	391,823	İ
	1855, c. 17. Commercial Gas	280,000	251,875	7 , , .	9 , , -	280,000								
	Act, 1875, c. 200.		Premiums, 54,003	Standard rates for sliding scale.		300,000					j			
		830,000	855,878	SOLIE.		300,000								
Crystal Palace District	Crystal Palace Dis-	535,000	6 below.) 535,000	†5 per cent		231,666	91,140	5 per cent	100,000	40,000	9,283	219,511	182,919	
GRE	trict Gas Acts, 1859, c. 129; 1865, c. 32; 1873, c. 59.	60,000	6 0,000	5 " pref	5,,,		23, 155		Deben- ture	ture	Debenture Stock,			
	1893, c. 168 -	100,000	40,000 Premiums. 9,233	† 5 ., ,; †Standard rates for sliding scale.	5 ,, ,,		114,295		Stock, 186,666	Stock, 46,140	23,155			
		695,000	644,233					ł	.					
ins Light and Coke	City of London Gas Company's Act,	3,137,285	3,437,235	Max. Div. 4 per cent	4 per cent	4,19 3, 975	4,193,975	3 per cent.	2,500,0 00	8,214,000		4,555,246	3,642,3 65	1
With which are smal- gamated the follow-	1859, c. 52.	1 362,500	362, F00	4	4	130,000	130,000 Premium	10			Stock, 1,292,850			١
City of London.	Great Central Gas	§ 130 2,600 000	130	5 ,, ,	5 , ,		293,958			1	Debenture			•
Great Central.	Consumers Act, 1851, c. 69.	14,593,200	2,600,000 14,593,300	34 ,, Standard Rate.		4,323,975	4,617,923 ;	,		İ	Stock (but not under			١
Equitable.	Victoria Docks Gas Act, 1857, c. 127.	1 650,000	650,000	4 , ,	41						Auction Clauses).			
	Equitable Gas Light Company's Act,		Premiums. 1,292,850							1	293,958			
Imperial.	1842, c. 86.	31,643,065	22,935,915			1						ļ		
London.	Companies Act, 1862. Independent Gas													
	Light and Coke Company's Act, 1864, c. 162.					-								
	Imperial Gas Act, 1854, c. 55.	•				}	ĺ	ļ	-	l				
	Imperial Gas Act, 1866, c. 352.													
	Imperial Gas Act, 1869, c. 128.									}	-			
ing Companies, vis. : City of London. Great Central. Victorin Docks. Equitable. Western. Independent, Imperial. London. Immarkal. Immar	London Gas Light Act, 1852 c. 82,				•	'			ļ					ĺ
	1857, a. 73 -									1				
	1866, c. 55 -									i				
G.	Gas Light and Coke Company Act, 1868, c. 106.													
	Gas Light and Coke Company's Act, 1872, c. 23.													
	Gas Light and Coke Company Act, 1876. c. 225. Gas Light and Coke Company's Capital Consolidation Act, 1898, c. 172.													

Works not yet commenced.

\$ Loan capital converted into stock.

\$ Convertible into ordinary stock.

By the Crystal Palace District Gas Act, 1893, the existing ordinary capital of the Company, consisting of 75,0001, with a maximum dividend of 10 per cent., and 275,0001, with a dividend of 7 per cent., was converted into 50,0001. Ordinary Stock, with a uniform standard dividend of 5 per cent.; the existing preference capital of 50,0001, with a dividend nt., was converted into 60,0001. Preference Stock with a dividend of 5 per cent.; and 37,5001. Debenture Stock, with interest at 6 per cent., was authorised to be converted, when n, into 45,0001. Debenture Stock bearing interest at 5 per cent.

By the Ges Light and Coke Company's (Capital Consolidation) Act, 1898, the existing capital of the Company was converted into equivalent amounts of Consolidated Stocks existed dividend shown above.

United Kingdom other than those of Local Authorities—continued.

14.	15.	16.	17.	18,	19.	20,	31.	22,	23.	21.	25.	26.	1
Balance carried to Profit and Loss	Maximum Price of Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lampa.	Illuminating Power 1. Number of Candles Prescribed. 2. Number	Number of Tons of Coal Car- bonised	Waamaa	!	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Oubic Feet Eupplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Niles.	Number of Consumers at 31st Decemb (7 1901.	Number of Public Lamps Lighted during 1901.
2. 1 1,104	2. d.	s. d. 3 6	e. d. (1) 3 6 (2) 3 -	(1) 5 to 10-light meter, 4 2., 60-light meter, 1 7. 43.	15 Company's tests, average 18 to 19	4,493	-	40,780,000	32,941,800 4,584,000 87,525,600	-	About 51	1,276	248
3 -	-	-			- .	-	-	-	-	-	-	-	-
3 95,584	-	8 9	(1) 2 8 Dis. 3, 5, 10, and 20 per cent. according to consumption. (2) 2s. 4d. and 3l. 9s. per annum.	(1) From 2 s. for 8-light meter to 71. 8 s. for 500-light meter. (2) From 3 s. for 3-light meter to 12 s. for 10- light meter (special iron meters).	16 16 -6	194,861	Oil, 2,887,750 galls.	3,893,418,000	2,543,(06,000 114,000,000 2,657,006,000	(1) [919,878,000 (2) 31·7 per cent.	280	\$9,410	4,898
4 36,592	-	Below 2s. 10d. for increase of divi- dend; above 3s. 2d. for reduction of divi- dend.	(1) 2 7 (2) 2 7 Dis. 5 per cent.	(1) Nominal of 12 s. for all sizes.	15 Average, 15:83	109,251	Carburine, 266 gals. Gas oil, 514,465 galls.	1,884,682,000	1,168,661,000 45,604,000 1,214,265,000	(*) 192,067,00 (*) 25 per cent.	130	28,950	3,087
5 912,861		Common Gas, 3 9 Cannel Gas, 4 9	(1) 3a.5d. north of the Thames, 3a. 5d. south of the Thames. (2) 2 5	(1) (2) No charge	Common, 16 16:48	1,894,874	Petroleum oil, 12,225,294 gaptil Petroleum spirit, 430,652 galls.	23,639,033,000		(*) 3,802,477,000 (*)Of the total quantity of gas sent out by the Com- pany 12 per cent. was un- mixed with water gas. As regards the remainder, 60 per cent. contained a maximum proportion of 19 per cent. contained a maximum proportion of 27 per cent. contained a maximum proportion of 37 per cent. contained a maximum proportion of 38 per cent. contained a maximum proportion of 41 per cent. contained a maximum proportion of 42 per cent. contained a maximum proportion of 43 per cent. contained a maximum proportion of 44 per cent.	2,078	373,330	49,806

							1010111	g to all A	uthorn	ou Ga	е Описі	eskings	ID the
NAME OF O NPANY.	1. Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec. 1901.	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Doc.	4. Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	5. Dividends Paid on each Class of Stock or Shares for the Year ending \$1 December	Total Loan Capital Authorised, including Debenture Stock, at 31 Dec. 1901.	7. Total Loan Capital, includ- ing Deben- ture Stock, Issued at 81 Dec. 1901.	8. Rates of Interest Paid on Loans and Debenture Stock.	9. Amount of Authorised Capital subject to Auction	Amount of Capital Sold by Auction or Ten er uncer Auction Clauses.	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital	15. Total Receipts (Revenue Account) during 1901.	Total Expenditure during
			1901.		1901.				Clauses.		Account.		
ENGLAND AND	WALES—con	tinued. E.	£.			4 .	£			2.	£.	£.	4.
Both Metropolitan Gas (with which are amal- gamated the Surrey Consumers, Phemix, Woolwich Equitable, and Woolwich Con- sumers Gas Companies)	Bouth Metropolitan Acta, 1842, c. 79; 1869, c. 130; 1876, c. 239; 1881, c. 172; 1882, c. 38; 1894, c. 336; and 1901, c. 189. Surrey Consumers Gas Acta, 1884, c. 94; and 1863, c. 37. Phomix Gas Acta, 1824, c. 78; and 1864, c. 189.	5,810,596	5,850,000 Premiums, 476,871	4 per cent Standard rate for sliding scale,	5 per cent.	2,048,994	1,627,965	3 per cent	e 2,027,500	996,250	476,871	1,999,605	1,622,35
Wandsworth and Putney Gas Light and Coke	Woolwich Consumer: Gas Acts, 1856, c. 2; 1862, c. 2; and 1877, c. 145. Woolwich Equit- table Gas Acts, 1856, c. 26; and 1884, c. 136. Schemes of Amal- gamation, 1879, 1880, and 1884. Wandsworth and Putney Gas Acts, 1856, c. 62.		elow.)	5 per cent	7≟ per cent.	150,416	50,416	3 per cent	420,000	84,468	63,406	130,041	99,289
	1886, c. 275 - 1880, c. 73 - 1900, c. 244 -	255,636 300,000 585,636	255,636 30,000 Premiums, 63,406 379,043	81 " " 82 " Standard rates for sliding scale.	6 " " - 5½ " " -								
MERIONETHSHIRE:													
Dysynni Gas - •	Gas and Water Orders Confirma- tion Act, 1878,	2,400 8,000	2,400 3,000	7 per cent.		1,250	1,250	4 per cent	-	-	-	969	734
MIDDLESEX:	0. 56.	5,400	5,400				l	İ					
Barnet District Gas and Water	Barnet District Gas and Water Acts, 1872, c. 189.	72,720 12,280	A Stock, 72,720 B Stock, 12,280 C Stock,	10 per cent	7 per cent	31,100	88,600	4 per cent	53,200	15,000	6,083	Gas, 24,502 Water,	Gas, 18,037 Water,
	1882, 0. 200 -	50,000 Gas, 58,300 Water,	15,000 Premiums, 6,082	7 ,, ,	7 ,, ,, -	12,500	21,800	4 per cent.				24,768 49,370	11,916
	1887, c. 2	116,800 Water,	108,130 Premiums	7 , , -	420, , -	J							
	1900, c. 344 -	40,000	793	7 , , -		10,000 87,350	55,400	1					ĺ
Breatford	Brentford Gas Acts,	179,700	364,984	§10 per cent	13 per cent	50,000	206,250	4 per cent	750,000	970 000	148,880	362,566	984 536
	1858, c. 44. 1868, c. 40 Gas and Water Orders Confirma- tion Act, 1876, c. 41. Gas Orders Confir- mation Act, 1881, c. 103.	250,800 Order 1881, 750,000	50,000	5 , pref. § Standard rates for sliding scale.	5 , , pref.	62,500 187,500 300,000	Pre- miums, 5,980 212,230				,	:	
Colney Hatch Gas -	Colney Hatch Gas Company Acts, 1866, c. 82.		15,000 27,500 12,500	10 per cent 7 ,, ,, , pref	10 per cent 7 " " 5 " " pref	_	12,500	4 per cent	-	-	- :	19,873	16,275
	1876, c. 140 -	20,000 80,000	5,000 Premiums, 4,316 64,316	7 , , , -	5 , , ,	20,000		1					
Enfield Gas	Enfield Gas Act, 1867, c. 127. Gas and Water Orders Confirma- tion Act, 1879, c. 159. Gas Orders Confir-	50.000	below.) { 92,280 } 26,325 Premiums 9,138	5 per cent 5 ,, pref. 5 ,, Standard rates for sliding scale.	5 per cent 5 , , ,	5,500 6,000	5,000 5,500	5 per cent	62,280 50,000 112,280	51,480	9,138	28,580	22,296
	mat on Act, 1883, c. 4f. Enfield Gas Act, 1898, c. 57.	179,405	127,743			12,500 	10,500			<u>'</u>			
Hampton Court Gas -	Hampton Court Gas	86,000	36,000	10 per cent	10 per cent	18,750	16,000	4 per cent	1 _	_	_	86,472	29,904

The equivalent in 4 per cent capital.

† Loan converted.

† Columns 1 to 14 relate to Gas and Water combined.

† The dividend on B Stock is to be at the rate of 1 per cent, less than on the A Stock until 10 per cent, is paid on A Stock when dividend on B Stock may be 10 per cent.

⁹ The dividend on B Scook is to be at the rate of 1 per cent, less than on the A Stock until 10 per cent, is paid on A Stock when dividend on B Scook may be 10 per cent, aliding scale stocks, amounting to 2,190,000L, were converted into an equivalent of 4 per cent, aliding scale stock amounting to 5,475,000L

Not: B.—By the Enfield Gas Act, 1898, the existing capital of the Company, amounting to 82,200L, was converted into 87,280L Consolidated Ordinary Stock, with a standard dividend of per cent, and 26,235L Consolidated Proference Stock with a dividend of 5 per cent.

See Act 1800 Consolidated Proference Stock with a dividend of 5 per cent.

United Kingdom other than those of Local Authorities—continued.

_	,	ILINGUO.					· 		,					
	14	15.	16.	17.	18.	19.	20.	21.	22.	28. Number	24.	25.	26.	27.
!	Balance	Maximum	L.	Actual Price Charged	Annual Charge for	Illuminat- ing	Number	Nature and Quantity	Number	of Cubic Feet	If Water Gas is Supplied.	Length	Number	Number
	earried to	Price of Gas	Price (if Sliding	31st December 1901 (stating Discount,	Meter Rent: 1. To Private Con-	Power: 1. Number	Tons	of other	of	Sold during 1901 :	state— 1. Number of Cubic Feet	of	of	of
- !	Profit	Autho-	Scale	if any)	sumers, according to size of Meter	of Candles Prescribed.	of Coal Car-	Materials used for	Cubic Feet of	1. Private Consumers,&c.	Supplied.	Gas	Consumers	Public Lamps
	and Loss	rised per 1,000	Olauses are	1. Private Consumers, &c.	in use.	2. Number of Candles	bonised	the Manu-	Gas made	2. Public	2. The Maximum	Mains	at 31st	Lighted
	Account.	Cubic	Autho-	2. Public Lamps.	3. For Supply to Public Lamps.	Supplied, as Officially	during 1901.	facture of Gas during	during 1901.	Lamps. (Exclusive of Amount	Proportion of its	jn Müles.	Decrember	during
		Feet.	rised).			Tested.	1901.	1901.		Consumed at Works.)	Admixture with Coal Gas.	W7.168*	1901.	
	£.	a. d.	s. d.	e. d.	s. d.						-			
1	377,251	•	8 3 for 16-candle gas. 2 for 16-candle gas. 3 1 for 14-candle gas.	(1) (?) 2 3 Dis. to private consumers of 3 per cent. on single accounts of 1001. and under 5001. per annum, 4 per cent. 5001. h per cent. 1,0001. and unwards. Dis. to consumers whose accounts amount in the aggregate to 1001. per annum, 22 per cent. Dis. 5 per cent. to	(*) From \$s. for \$-light meter to \$t. 10s. for 200-light meter.	14 15-6	1,184,803	Petroleum spirit, 933,303 galls.	11,708,707,000	395,285,000 11,008,945,000	-	1,010	222,748 (including 120,887 prepay- ment meters)	21,746
				public bodies and railways.		•	20.570		700 741 000	ee7 E71 000	(1) ene una con			
	20,762	-	4 -	(t) (5) 2 4	(4) From 2s. 8d. for 8- light meter to 17s. for 80-light meter.	14 About 16-5	52,572	Oil, 698,174 galls.	786,741,000	697,571,000 39,722,000 667,298,000	(1) 323,429,000 (5) Varies from 9759 per cent. to 45:85 per cent.	75	16,535	2,000
3	235	8 4		(¹) 5 10	(1) From 4.s. for 2-	14	425	ج.	3,845,600	2,548,400	_	81	260	54
				(1) 5 10 Dis. 5 per cent. Cooking and heating 4 4 Dis. 5 per cent.	light meter to 8 s. for 10-light meter.	No official tests.		·		250,000		_		
	Gas, 6,465	4s. 6d.	with an	(2) 18. 19s. 6sf. per lamp. (1) 4 -	(1) From 4s. for 3-	14	9,022		99,167,000	83,330,800	_	5 1	2,370	520
	Water, 12,853 19,318	addition per 1,0 feet, in seach 5 s. coal (up not bey should the	of 3d. 00 cubic respect of per ton of p to, but ond 15s.) he average ton of	(3) 21. 17s. 6d. and 3l. 2s. 6d. per lamp, including lighting, extinguishing, re- pairing, and elean- ing.	light meter to 11.16s. for 100-light meter.	Prescribed illuminating power is maintained. No efficial test.	,			6,251,745 89,583,545			-	
		coal exo	sed 16s. 8d.											
5	78,630	-	3 9	(¹) 2 11 (³) 2 1	(1) From 6s. and up- wards, according to size.	14 Company's test, 16-2	140,021	Bolar oil, 1,902,737 galis.	2,099,874,000	1,761,868,000 88,974,000 1,848,842,000	(1)634,472,000 (3) 40 per cemb.	88 0	46,305 (including 23,078 prepay- ment con- sumers)	5,974
6	3,598	5 s. to 6 s. according todividend declared.	-	(1) (7) 3 9	(1) From 2s. for 1- light meter to 18s. for 30-light meter.	14 Company's tests, 15-50	6,657	Gas oil, 46,721 galls. Coke, 444 tons.	81,482,000	71,959,500 5,231,960 77,191,450	(*) 14,336,000 (*) 17:59 per cent.	29	2.04d (including 581 prepay- ment meters)	560
7	6,184	-	4 6	(1) \$2. 7 d. to 4 s. (3) \$ -	(1) From 4 s. for 3- light meter to 10 s. for 30-light meter. (2) No charge.	15 Company's test, over 15	11,909	-	125,167,000	95,970,000 18,990,000 109,960,000	-	401	2,759	722
8	6,568	5 -	-	(1) 3 4 (3) 31. 8s. 6d. and 31. 13s. per lamp.	(1) From 4s. for 8- light meter to 2s. for 100-light meter.	14 Company's test, 16	15,790	-	158,905,800	136,428,200 11,940,500 148,868,700	-	Cannot be given.	2,750	705

FANE OF	1.	2. Total	8. Total	4.	5.	6.	7.	8.	9.	10.	11.	12.	18.
		,			Dividends Paid	Total Loan	Total		Amount		Amount	m.s.	
	Acts	Capital (Share	Capital (Share or Stock)	Maximum Dividends	on each	Capital Autho-	Loan Capital,	Rates of	of Autho-	Amount of Capital	of Premium realised	Total Receipts	Total
03	of Parliament		and Premiums	Authorised,	Class of Stock or Shares	rised, includ-	includ- ing	Interest Paid	rised	Sold	by Sales of Shares	(Revenue	Expen
COMPANY.	or	Autho-	applicable to	or	for the Year	ing Deben-	Deben- ture	on Loans	Capital	Auction	under Auction	Account)	diture
COMPANI.	Provisional Orders.	rised at	Capital Purposes,	Standard Rates for	ending	ture Stock,	Stock, Issued	and Debenture	subject to	Tender	Clauses	during	during
	Provincental Orders.	31 Dec.	Paid up at 31 Dec.	Sliding Scale.	31 December 1901.	at 31 Dec.	at 31 Dec.	Stock.	Auction		applied to	1901.	1901.
		1501.	1901.		1001.	1901.	1901.		Clauses.	C. auscs.	Account.	1901.	
777 AND AND	WALES												
ENGLAND AND	WALES—cont	inuea. £.	£.			£.	£.		£.	£.	£.	£.	£.
Harrow and Stanmore	Harrow Gas Act,	30,000		*10 per cent	8 per cent	11,250	8,750	4 per cent	40,000	23,500	4,565	21,579	15,413
Gas	1873, c. 74.	5,000 10,000	5,000 10,000	7 " " :	7 ,, ,, 53 ,, ,,	22,200	2,500	5 per cent.	20,000	20,000	1,500	21,570	10,411
	Harrow and Stan-	10,000	10,000	6 ,, , -	6 ,, ,								1
	more Gas Act, 1894, c. 208.	40,000	23,500	• 7 per cent	52 ,, , -	10,000	6,100	4 ,, ,,					
		l	Premiums, 4,565	*Standard rates for sliding		21,250	17,350						Ì
		95,000	83,065	scale.						i			
Hornsey Gas	Hornsey Gas Act,	20,000	20,000	10 per cent	121 per cent	_	_		100,000	79,000	15,648	62,485	49,609
Monae, de	1866, c. 38.	\$0,000 †12,500	30,000 12,500	}7 ,, ,, -	91 " "				100,000	10,000	10,000	02,500	10,000
	Gas Orders Confirmation (No. 2)	100,000	54,332 30,000	6 , , pref.	5 , , pref.	40,625	36,301 Deb.	4 per cent	40,625	36,301			
	Act, 1884, c. 51.		Premiums, 15,668	Standard rates for sliding	, , ,		Stock.		140,625	115,301			
		162,500	162,500	scale.									
Words Wildleson Con	Gas and Water Or-	15,000	15,000	10	10 per cent	20,000	18,200	5 per cent	85,000	20,100	8,363	95.491	10.705
North Middlesex Gas -	ders Confirmation Acts, 1871, c. 144.	10,000	10,000	10 per cent	10 per cents.	20,000	Pre- miums,	o per cent	Loan 8,750	1,950	745	25,461	19,765
	1876, c. 41 - 1895, c. 29 -	80,000 35,000	8 0,000 15,100	7 " " -	7		745		8,780	1,050	190	-	
	2000, 0. 20	1 1	5,000 Premiums,	6 , , pref.			13,945						ĺ
			8,363							1			
		80,000	73,463										
Pinner Gas	Gas Orders Confir- mation Acts, 1881,	8,000 4,800	8,000 4,800	10 per cent	8 per cent	10,700	3,200 8,575	5 per cent 5 ,, ,, -	30,000	8,000	935	5,885	4,993
	c. 103., and 1901, c. 155.	80,000	7,800 Premiums,	7 " " -	53 " "		11,775	, , ,				}	
,			935							İ			
Staines and Egham Dis-	Gas and Water Or-	16,000	21,535 16,000	10 per cent	191 per cent	_	5,500	5 per cent	14,000	14,030	5,705	20,373	15,809
trict Gas and Coke	ders Confirmation Act, 1871, c. 144.	10,000	16,000	To per cent.	13g per cent.	_	9,000	• per cens.	14,000	11,000	5,700	20,075	10,000
	Gas Orders Confir- mation Act, 1881,	14,000	9,000 5,000	7	91 ,, ,, pref.	.7,500							
	с. 103.		Premiums, 5,705	Standard rates for sliding	o " " prei.	,,,,,,,				1			
·		30,000	85,705	scale.									
	Con and Water On	20,000	00,000					4				F 401	4 404
Sunbury Gas Consumers	Gas and Water Or- ders Confirmation	20,000	20,000	7 per cent. Standard rate	5 per cent	5,000	2,000	4 per cent	-	•		5,401	4,404
	Act, 1887, c. 157.			for sliding scale.									
		(See not	e below.)							l			
Tottenham and Edmon- ton Gas Light and	Tottenham and Ed- monton Gas Act,	120,000	120,000	5 per cent	5g per cent	150,000	'	4 per cent	150,000 Mort-	10,000	-	185,647	110,802
Coke	1859, c. 61. Gas and Water Or-	250,520	250,520	2] ., ,, -	4 , ,		Pre- miums,		gages	i			
	ders Confirmation Act, 1876, c. 41.	****	10.000				6,739		Deb. Stock				
	Tottenham and Ed- monton Gas Acts,	150,000	10,000	3d Standard rates	4 ,,	150,000	106,739		150,000				
	1882, c. 105, and 1898, c. 161.	520,520	383,520	for sliding scale.									
		<u> </u>							1				
Uxbridge and Hilling- don Gas Consumers	Uxbridge Gas (Acts, 1861, c. 53 -)	5,960 14,140	5,860 11.840	10 per cent.	9 per cent	2,300	4,800	4 per cent	-	•	-	18,203	10,475
+	1873, c. 142 -	30,000	2.,000	7 ,, ,, -	615,, ,, -	7,500							
·		50,000	37,700			9,800						1	
ONMOUTHSHIRE:							Beben- ture						
¶Abercarn and Newbridge	Abercarn and New- bridge Gas Act,	5.380 2,900	5.350	10 per cent		1,845	21,700		2,000	1,200	240	2,498	2,746
Gas and Water	1884, c. 140.		1,260 Premiums, 210	7,,,-					i 				
		7.350	6,820	 									
Abersychan Gas	Gas and Water Oc-	4,000	4,000	10 per cent, -	10 per cent	_	_		_	_	_	3,170	2 313
	ders Confirmation Act, 1873, c. 42.	4,000	4,000	7 , , .	7 , ,			i				, ,,,,,,,	-
	,,	8,000	8,900										
Blackayon Gas and Water	Gas and Water Or- ders Confirmation	12,000	11,463	10 per cent	71 per cent	-	-		-	-	- !	8,942	2,905
DISCUSTOR CASS SELL IL SECTION	ACID COURTHINGION	1 '		1			1	1	1		1	· '	

Note A.—By the Tottenham and Edmonton Gas Act, 1898, the existing capital of the Company, namely, 60,000/., bearing a standard rate of dividend of 10 per cent. and 25,260% (including \$4,700), premium) bearing a standard rate of dividend of 5 per cent. and 250,22% bearing a standard rate of dividend of 5 per cent. and 250,22% bearing a standard rate of dividend of 5 per cent.

of dividend of 3½ per cent.

* The Return is for the year ended 80th June 1903.

The Return is for the year ended 80th June 1903.

The Return has been made to the Order of the House of Commons. The information given is that contained in the Return for the year ended 31st December 1906.

United Kingdom other than those of Local Authorities—continued.

14.	15.	16.	17.	18,	19.	20.	21.	22.	23. Number	24.	25.	26.	27.
By another ried to Profit and Loss	Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Soale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles,	Number of Consumers at 31st December 1901.	Number of Public Lamp Lighte during 1901.
£. 6,164	the fir named subjec charge	on A, C, and to the pri	s. d. (1) 4s. 3d. and 4s. 8d. (3) 3 8 of certain dividends d. New O capital and ce of coal, the prices to exceed above pr 1,000 feet.	(1) From 4s. for 3-light meter to 1L for 30-light meter.	15 Company's test, 16	5,994	Oil, 73,385 gals.	86,836,000	70,373,000 8,983,000 79,356,000	(*)24,841,000 (*)42 per cent.	553	2,150	750
12,876		3 9	(1) 8 - (7) 21.8s. 10d. including 6d. per lamp for repairs.	(1) From 3s. for 3- light meter to 16s. for 30-light meter.	15 Company's test, 16:2	23,230	Solar Oil, 424,654 gals.	369,480,000	326,577,800 26,870,000 353,447,800	(1)134,270,000 (2)41 per cent. on emer- gency.	69	7,823	1,800
5,896	5	4 3	ტტ 4 -	(1) From 6 s. for 5-light meter to 12 s. for 30-light meter. (2) Provided by local authorities.	15 Company's test 15-30	8,679	Oil, 68,118 gals. Coke, 531 tons.	11,974,000	92,494,300 6,895,900 99,390,200	(*) 21,106,500 (*) 46°30 per gent.	25	2,635 (including 539prepay- ment con- sumers.)	682
892	1 -	5 ż	(1) 5 - A few large consumers, at 4s. Motive power, 3s. 9 f. (3) 64J.16s.for 18 lamps for 8 winter months.	(1) From 4 s. for 2 and 3-light meters to 8 s. for 10-light meter.	15 Company's tests, 16 to 18	2,202	-	22,533,200	18,058,000 122,000 18,175,000	-	227	708	18
4,561	-	4.8	(*) 8 8 Dis. 1½d. to large consumers. (*) 31. 52. and 21. 124. 6d. per lamp.	(1) 8 s. to 10 s.	Company's tests, average 16	9,210	Solar distillate, 49,258 gals	108,000,000	84,412,600 8,500,000 92,912,600	(1)16,000,000 (*)30 per cent.	53	1,670	861
997	-	5 -	(1) 5 s. 4s. 6d. when used for stove in addition to lighting. (3) 3l. 9s. 3d. per lamp.	(1) 4 s. for 3-light meters to 3J. for 100- light meters.	15 16-50	2,347	-	32, 724,000	16,280,000 1,868,000 18,088,000	-	20	480	132
24.745	_	3 8	(1) R 4 (2) 9 2½ Incandescent burners, 2s.	(1) From 8 s. for 8-light meter to 11. 10 s. for 200-light meter.	15 15-8	39,920	Petroleum oil, 918,075 gals. Coke, 6,191 tons.	713,093,000	608,367,000 ¶53,634,000 652,001,000	(1) 280,225,000 (2) 42-33 per cent.	143	19,040	8,076
2,727	5 6 Borond certain limits, 7 - Public lamps, 5 -	-	(1) 2 s. 11d. to 4 s. 6 d. (2) 3 6	(1) From 3s, for 3-light meter to 1s. 10s, for 100-light meter. (3) Provided by local authority.	14 Company's test, 15	5,509	-	58,893,400	48,073,500 2,336,100 5C,409,600	-	About 25	Abont 1,250	193
. Loss 248	6 -	-	(1) 4 6 Tinplate Company, 3 2 (2) 4 3 including lamps, cleaning, re-	(1) From 4s. to 16s. according to size.	14 16 to 16:5	1,670	-	13,600,000	8,846,500 -2,686,100 -9,333,000	-	10]	267	818
 827 	6 -	-	pairing, lighting, and extinguishing. (1) 4 8 Targe consumers, 3s. 2d and 3s. 6d. (2) 4 3	(1) From 3s. for 2-light meter to 12s. for 50- light meter.	14 Company's test, 14'5 to 15	1,717	-	15,459,600	11,284,000 1,791,894 13,075,894	-	18	400	215
337	5 -		(1) 4 7 Dis. 10 per cent. (2) 8 11	(1) From 4 s. for 2-light meter to 1 l. 4s. for 60-light meter. (2) 4 -	14 14·3	1,230	-	11,938,000	9,477,000 1,074,000 10,551,000	-	41	\$10	130

H,

]	1.	2.	3.	4.	5.	8.	7.	8.	9	10.	11.	12.	13.
		Total	Total		Dividends Paid	Total	Total		Amount	Amount	Amount	Total	
		Capital	Capital (Share	Maximum Dividends	on each	Loan Capital	Loan Capital,	Rates of	of	of	Premium		Total
SAME	Acts	(Share	or Stock)	Authorised,	Class of Stock	Autho- rised,	includ- ing	Interest Paid	Autho- rised		realised by Sales of	Receipts	Expen-
OF	of Parliament	or Stock)	Premiums applicable	or	or Shares	includ-	Deben-	on Loans	Capital	Auction	Shares under	(Revenue	diture
COMPANY.	or	rised	to Capital	Standard Rates	for the Year ending	Deben- ture	ture Stock,	and Debenture	subject	or Tender	Auction Clauses	Account)	during
	Provisional Orders.	at	Purposes, Paid up at	for Sliding Scale.	31 December	Stock,	Issued at	Stock.	to	under Auction	and applied to	during	1901.
	•	31 Dec. 1901.	31 Dec. 1901.	Shumg Scale.	1901.	31 Dec. 1901.	31 Dec. 1901.		Anction Clauses.	Clauses.		1001.	
Deter AND AND							<u> </u>			Ì			1
ENGLAND ANI CONMOUTHSHIRE—conf		imuea.	£.			£.	£.		£.	£.	£.	£.	£.
Chepstow Gas and Coke	Chepstow Gas and Coke Consumers	5,000 2,000	5,000 2,000	10 per cent	5 per cent.	1,750	850 900	3 per cent	-	-	i -	2,936	2,199
Consumers	Act, 1857, c. 2.	7,000	7,000	- " "	, ,		1,750						
1 Monmouth Gas and	Gas and Water	7,000	7,000	10 per cent	10 per cent		-		-	-	-	4,153	2,921
Monmonth Gas and Water	Orders Confirma-	3,780 3,220	3,780 3,220	4 , ,	4 , ,		1		1	-			
	tion Act, 1873, c. 81.	14,000	14,000	, ,, ,,	7 , ,		Deben-			1	ł		
		(See Note	A below).				Stock,	5 -	150,000	20,000	2,062	69,157	59,148
Newport (Mon.) Gas -	Newport (Mon.) Gas Acts, 1855, c. 80. 1875, c. 141 - 1886, c. 32 - 1900, c. 13 -	344,190	214,149 Premiums, 2,062	5 per cent	5 per cent	86,030	54,000	5 per cent	150,000	30,000	2,062	09,191	09,150
		344,120	216,211							1			
† New Tredegar Gas and	Gas and Water	Gas, 1,800	4,000		5 per cent	Gas, 950	Gas, 950	4 per cent	2,000		1,090	2,522	1,784
Water	Orders Confirma-	2,000 Water,	6,000 Premiums	7 per cent	5 , ,	Water, 1,550	Water, 1,550	4	1	has been sold.	1		
	tion Act, 1878, c. 56.	6,200	1,090			2,500	2,500	1	1	1	1		
		10,000	11,090			-	1 2,000	·			1	Gas,	Gas,
† Pontypool Gas and Water	Pontypool Gas and	26,400	26,400	10 per cent.	6 per cent.	10,000	15,000	4 per cent	40,000	26,010	-	5,741 Water,	4,482 Water,
	Water Acts, 1873, c. 57, and 1890, c.	18,600 40,000	13,600 26,010	7 , , , -	47, 7	10,000				1		4,463	1,476
	68.	80,000	66,010			20,000				1		10,204	5,958
Western Valleys (Mon.)	Western Valleys	9,000	9,000	10 per cent	2g per cent	5,000	4,000 5,000	4 per cent	11,000	-	-	2,095	1,638
Water and Gas	(Monmouthshire) Water and Gas Act, 1892, c. 136.	11,000		7 , ,				J P					
		20,000	9,000			1	9,000	·		1			
ORFOLK:		See Note	B below.		1			4	55,000	26,163	_	6,144	4,381
Cromer Gas and Coke -	Oromer Gas Act, 1898, c. 133.	17,000 55,000	17,000 26,163	5 per cent	4 per cent	18,000	8,689	4 per cent	55,000	20,100	-	0,144	3,001
	,	72,000	43,163	Standard rate of dividend.	Ì	İ	l						
,						.					e1 201	****	00 001
Great Yarmouth Gas -	Great Yarmouth Gas Act, 1863, c. 112.	30,000 60,000	30,000 53,400	8 per cent	8 per cent.	- 22,500	20,270	per cent.	60,000	53,400	21,301	52,828	26,601
	}		Premiums, 21,301			{							
		90,000	104,701							1			
	Winds I Con			1				4.000.000	14,400	13,917	483	13,866	10,679
King's Lynn Gas -	King's Lynn Gas Act, 1870, c. 11.		82,000	10 per cent.	6} per cent.	11,600	11,600	4 per cent.	12,200	10,011	100	19,000	10,010
	Gas Orders Confir- mation Act, 1888,	8,000	8,000	7 , ,	4 , ,	1		İ	ļ		1		Ì
	c. 126. Gas Orders Confir-		5,917	7 ,, ,, .					Ì	1			1
	mation (No. 1) Act, 1898, c. 86.	1	Premiums 483	Standard rates for sliding					1				
		46,400	48,400	scale.		1				1			
Norwich Station	British Gas Light	40,000	40,000	10 per cent.		-	-		-	-	-	76,910	63,798
(British Gas Light Company)	Company (Limited), Norwich, Acts, 1858, c. 79.	60,000	60,000	7 , ,,	7 , ,	ļ							
• • •	1875, c. 14 -	80,000	80,000	7 ,, ,,	7 , ,	- 72,000	20,000	81 per cent.					
	1896, c. 38 -	213,000	213,000	5 , ,	. 5 , ,	-	40,000	-			1		
Sheringham Gas and	Gas and Water	ļ	6,000	10 per cent.	2 per cent	1,500	60,030	-	- 12,00	0 -	-	1,396	1,330
Water	Orders Confirma- tion Act, 1888,c.127	1 1	0,000	J. 70. 50			7	1		-			
	Sheringham Gas and Water Act,	12,000	-	7 , Standard rate		3,000	2			1			
	1898, c. 107.	18,000	6,000	for sliding		4,500	2						1
a a a	Gas Orders Confir-	2,590	2,500	10 per cent.	- See Col. 15	- 1,25		1	-	-	_	1,092	85
Swaffham Gas (Proprietors, W. H.	mation Act, 1901			7 " "	-	.,							
Plowright and others	c. 155.	5,000	2,500								İ		1
	<u> </u>				}	-						1	1
NORTHAMFTONSHIR Irthlingborough Gas		- 7,200	7,200	10 per cent.	- 10 per cent.	- 4,30	o -	1	10,00	0 2,50	958	2,590	1,73
and Coke	firmation (No. 1) Act, 1900, c. 171		Premium 1,396	B ₂	1		ļ	ł		1			
		10,000	2,500 Premium	7 ,, ,	7 , ,	-						1	
	1		958]							1		
	1	17,200	_	-	1								1
			1 60 000	10 per cent.	- 111 per cent.	- 20,00	0 9,50	0 4 per cent.	- 60,00	0 80,50	0 8,694	27,759	23,113
Kettering Gas -	Kettering Gas Act	20,000 6,500				,			1 00,00	~ 30,00	4,002	21,100	
Kettering Gas -	Kettering Gas Act 1891, c. 91.		6,500 24,000	5 ,, ,,	- 8 , ,				00,00	80,00	1,002	27,305	
Kettering Gas -		6,500	6,500	5 ,, ,,	84 , ,				00,00	80,00	0 (3002		

† Columns 1 to 14 relate to Gas and Water combined.

§ The Return is for the year ended 30th June 1902.

§ The Return is for year ended 14th March 1903.

§ This Company also owns stations at Hull, the Potteries, Trowbridge, and Holywell.

Note 1 — But the Neuront (Marranthelite) Gas Act 1900 the existing above combined (consisting of 12 8007 to respect to 27 4007 71 year combined and 10 0007 7 year combined consisting of 12 8007 to respect to 27 4007 71 year combined and 10 0007 7 year combined consisting of 12 8007 to respect to 27 4007 71 year combined and 10 0007 7 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 to respect to 27 4007 71 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting of 12 8007 10 year combined consisting consisting consisting consisting consisting consist

United Kingdom other than those of Local Authorities—continued.

carried Gas Siding Sist December 1901 (stating Discount, 1f any): The deal carried Gas Siding Sist December 1901 (stating Discount, 1f any): To Autho-Profit rigad per Clauses Tous of Meter of Carried Prescribed. To Private Consumers, according to size of Meter of Carried Prescribed. To Private Consumers, according to size of Meter of Carried Prescribed. To Private Consumers, according to size of Meter of Carried Prescribed. To Private Consumers, according to size of Meter of Carried Prescribed. To Private Consumers, according to size of Meter of Carried Prescribed.	_	O BITEC	Trinkgo	ш ошег	tuan those of To	, , , , , , , , , , , , , , , , , , ,	·	1	·				· · · · · · · · · · · · · · · · · · ·		
Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marchelle Marc	;	14.	15.	16.	17.	18.	19.	20.		22.			25.	26.	27.
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December Control Con					at 81st December 1901		Power: 1. Number			of	Sold during 1901:	1. Number of	of	of	of
Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Tabl				Scale		sumers, according	of Candles Prescribed.				 Private Consumers, &c. 		Gas	Consumers	
Low Contents Part State				}			2. Number						Mains	at 31st	Lighted
According April According Accordin				1			Supplied, as			- 1	(Exclusive of	Proportion	in	December	_
1		Account.	Feet.	rised).	3. Public Lamps.		Tested.	1901.	-	1901.	Consumed at	Admixture	Miles.	1901.	1901.
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1		£.	a. d.	s. d.	e. d.						_				
1,222 7 - - -	1	737	5 -	-	Dis. 3d.	ing to size.		1,3590	-	10,800,000		-	49	360	82
1 1339 7					&c., 8 s. 3 d. to 4 s.		10	}			9,626,000		, A hand		
10,000 1	2	1,232	7 -	-		(1) From 4.2 for 2-light meter to 21, for 100-		1,340	-	13,330,000		-	3	315	14
1 1,000 4 (1) 5 a. d. 1, 6 d. 2, 1 d. 4. 1, 1 d. 5 (1) 1,000 1 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 1 d. 2 d. 2					1		tests,								
178 0 -			À		(1) 80 94 30 44 30 84	(1) From 4 s for 8-11stht	15	94 109	011 40 927	955 975 907	278.087.100	(1) 11 958 417	451	9 905	1.000
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14 4,846 - 4 - (1) 3 - (1) From 2 s. for 2-light meter to 1 l. 8s. for 100-light meter. (2) 3 3 (2) 3 - (2) 3 - (3) 3 - (2) 3 - (3) 3 - (3) 3 - (4) 4,546 (300 - 4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,500 (4) 4,946,					1		19.9								
Dis. 2 d. for gas used for engines. (2) 3 3 Dis. 5 per cent. (2) 3-light meters, 3 s. (2) 3-light meters, 3 s. (3) 3-light meters, 3 s. (4) 4,946,500 139,506,800 139,506,800		4				(i) From 2 = 40= 0	15	14 540		149.828 400	134,560,200		97	9 414	E
(2) 3 3 Dis. 5 per cent. (2) 3-light meters, 3 s. (2) 3-light meters, 3	14	1,046	_	•	Dis. 2 d. for gas used	light meter to 1 l. 8s.	Company's	17,020	-		4,946,500	-	-	9,717	•
Dis. 5 per cent.					-	(2) 3-light meters, 3 s.	average		Ì		149,506,800				
		1	1.	ł		l	-	l	1	1	1		1	I	

													
	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	18.
}		Total	Total Capital		Dividends Paid	Total Loan	Total		Amount	Amount	Amount	Total	
RAMB	Acts	Capital (Share	(Share or Stock)	Maximum Dividends	on each	Capital Autho-	Loan Capital,	Rates of	of Autho-	of Capital	Premium realised	Receipts	Total
07	of Parliament	or Stock)	and Premiums	Authorised,	Class of Stock or Shares	rised, includ-	includ- ing	Interest Paid	rised	Sold	by Sales of	(Revenue	Exper
COMPANY.	or	Autho-	applicable to	or	for the Year	ing Deben-	Deben- ture	on Loans	Capital	Aucrion		`	ditur
OURPENI.	Provisional Orders.	rised	Capital	Standard Rates for	ending	ture	Stock, Issued	and Debenture	subject	or Tender	Auction Clauses	Account)	durin
	Provisional Orders.	at 31 Dec.	Purposes Paid up at	Sliding Scale.	31 December	Stock,	at 31 Dec.	Stock.	to Auction		and applied to	during	1901
		1901.	31 Dec. 1901.	•	1901.	31 Dec. 1901.	1901.		Clauses.	Clauses.	Capital Account.	19 01.	
TOTAL AND AND	777.4.5.79.0	. ,	1	l		1	1		 		1	<u> </u>	
ENGLAND AND ETHAMPTONSHIRE		inuea. E.	£.			£.	£.		£.	£.	£.	£.	£.
Northampton Gas Light	Northampton Gas	15,540	15,540	10 per cent	10 per cent	-	1	4 per cent	100,000	60,000	28,881	97,865	85,95
	Acts, 1823, c. 96. 1858, c. 108 -	§ 15,540	15,540	4 ,, ,, -	4	15,000			ł		•		
	Gas and Water	28,920	28,919	71 ,, ,, -	71 , ,		İ	 	1				
	Orders Confirma- tion Act, 1871, c.	45,000	45,000 Premiums,	7 ,, ,, -	7 , , -	11,250			1				
	Northampton Gas	100,000	60,000	7 , , .	7 " " -	25,000			1				
į	Act, 1887, c. 16.	·	Premiums, 28,881			51,250	1	i	ļ		İ		ļ
Ì		205,000	194,391			<u> </u>	1	}	1				ĺ
		(20,000	20,000	10 per cent	10 per cent	7,500	7,500	3) per cent	_	_	_	26,607	20,58
eterborough Gas	Peterborough Gas Acts, 1868, c. 66.	{ 10,000	10,000	7 , , .	7 ,, ,,	,,,,,,	Deben- ture	, p		i -	_	25,000	20,500
	1874, c. 86 -	\$0,000	9,500	6 , , .	5 ,, pref.	12,500	Stock, 3,500	4 , ,	1]			ļ
		80,000	80,000			20,000	11,000	* " "	ĺ				
ushden and Higham	Rushden and High-	20,000	20,000	10 per cent	10 per cent	10,000	7,150	4 per cent	20,000		4 000	15,315	12,261
Ferrers District Gas	am Ferrers Dis- trict Gas Act,	20,000	8,000 Premiums,	Standard rates	7 ,, ,,	10,000	7,100	a per cent.	20,000	8,000	4,298	10,010	12,50
	1899, c. 1.	40,000	4,298	for sliding			1	1	1				ļ
			32,298	BCale.									
Wellingborough Gas	Gas and Water	25,000	25,000	10 per cent	12 per cent	17,500	2,000	3 per cent	45,000	11,000	9,721	22,805	18,38
Light	Orders Confirma- tion Act, 1879, c.	5,000	5,000 Premiums,	7 ,, ,,	9 ,, ,,		8,500	4 , ,,]				
	Gas Orders Confir-	40,000	3,358 6,000	Standard rates for sliding	9 " "	ł	10,500	ŀ	1				l
	mation (No. 2) Act, 1890, c. 99.	70,000	Premiums, 6,363	scale.				ļ	}				1
	Gas Orders Confirmation (No. 1)		45,721		Ì								
THUMBERLAND:	Act, 1899, c. 142.				İ				ĺ				
Inwick Gas	Alnwick Gas Act, 1881, c. 5C	7,500 10,000	7,500 1,250	•10 per cent	10 per cent	6,000	2,200	3 per cent	10,000	2,550	975	5,370	3,968
1	2002, 0. 00	20,000	1,250 Premiums,	6 pref. Standard rates	6 ;; ;;		ļ						j
			975	for sliding scale.		İ							
		17,500	10,975	J									
Slyth and Cowpen Gas -	Blyth and Cowpen	17,500	17.500	10 per cent	10 per cent	10,000	_	١	20,000	13,360	6,631	10,925	7,210
nyth and compen days	Gas Act, 1887, c. 88.	20,000	17,500 13,360	7 Standard rates	7 m m -	10,000	-	•	20,000	19,300	0,021	10,020	7,210
	60.		Premiums, 6,631	for sliding scale.									
		87,500	37,491	scare.									
Iexham Gas -	Hexham Gas Act,	24,000	8,100	10 per cent	10 per cent	8,000	5,500	34 per cent	15,900	10,810	8,162	7,368	8,560
	1881, c. 44.		7,630 3,180	5 ,, ,,	7 ,, ,, 5 ,, ,, pref.				1				
			Premiums, 3,163										
			22,072								ŀ		
fewcastle - upon Tyne	Newcastle - upon -	750,000	617,946	7 per cent	8‡ per cent.	700,326		31 per cent	1,780,000	486,446	356,808	887,066	324,113
and Gateshead Gas.	Tyne and Gates- head Gas Acts:		Premiums, 158,031				Pre- miums,						
	1864, c. 148.		78,500 Premiums,		5 pref.		23,058						
ļ	1867, c. 30. 1873, c. 117.		88,298		6 , , pref.		369,913						
1	1879, c. 152.		}										
	1896, c. 132.	425,000 5,000	140,000 Premiums.	7 Standard rate	84 ,, ,,	1		ł	1				
	Redheugh Bridge Act, 1896, c. 231;	900,000	160,479	for sliding scale.]								
1		2,080,000	1,193,254			1							
	_		e below.)	_	1						Į		
ynemouth Gas -	Tynemouth Gas Act, 1867, c. 153.	118,742 75,000	118,742	5 per cent	5 per cent	42,500	31,000	3i and 3i per cent.	75,000	40,000	6,542	56,011	50,238
	1897, c. 38.		Premiums, 6,542										
		193,742	165,284]								
		<u> </u>											
W. 18	Walker 3 vm	0 F 000	25,000		Ī				t				
Valker and Wallsend Union Gas.	Walker and Walis- end Union Gas	25,000	20,000	7 per cent	9 per cent	20,000	8,564	4 per cent	45.000	17,300	13,823	34,994	27,326
	Acts, 1866, c. 244. 1884, c. 54	55,000	26,700 Premiums]] -			8,935	34 ,, ,,			-,	•	
	1899, c. 208.	I	Premiums,		1	l	12,499	}	1	1			
	2000, 0. 200	ĺ	13,828	ior sliding	l .	1		J	1	ł	1		
	•	80,000	65,528	ior sliding scale.									

[†] The Return is for year ended 31st August 1901.

Note.—By the Tynemouth Gas Act, 1897, the existing Ordinary Stock of 34,570 i. with a maximum dividend of 10 per cent. and 35,430 i. Ordinary Shares with a maximum dividend of 7 per cent.

'ere consolidated into 118,742 i. Consolidated Ordinary Stock with a maximum dividend of 5 per cent.

-			l	1	ocal Authornes-	1		1	1	1	,	1	1	1
	14.	15.	16.	17.	18.	19.	30.	21.	22.	23. Number	24.	25.	26.	27.
	Dalance	Maximum Price of	Standard Price (if	Actual Price Charged	Annual Charge for	Illuminat- ing	Number	Nature and Quantity	Number	of Cubic Feet of Gas	If Water Gas is Supplied, state—	Length	Number	Number
	carried	Gas	Sliding	at 31st December 1901	Meter Rent: 1. To Private Con-	Power:	Tons	of other	of	Sold during	1. Number of Cubic Feet	of	of	of
i	to Profit	Autho- rised per	Scale Clauses	(stating Discount, . if any):	sumers, according to size of Meter	of Candles Prescribed.	of Coal Car-	Materials used for	Cubic Feet of	1. Private Consumers, &c.	Supplied.	Gas	Consumers	Public Lamps
	and	1,000	are	1. Private Consumers, &c.	in use.	2. Number of Candles	bonised	the Manu-	Gas made	2. Public Lamps.	2. The Maximum	Mains	at 31st	Lighte
ί	Loss Account.	Cubio	Autho-	2. Public Lamps.	2. For Supply to Public Lamps.	Supplied, as Officially	during	facture of Gas during	during	(Exclusive of	Proportion of its	in	December	during
ĺ		Feet.	rised).			Tested.	1901.	1901.		Consumed at Works.)	Admixture with Coal Gas.	Miles.	1501,	1001.
1	£. 11,908	s. d. 5 - Outside Borough, 6 -	e. d. -	s. d. (1) 2 5 Dis. 10 per cent. (2) 2 - Dis. 10 per cent.	s. d. (') From 4 s. for 3- light meter to 2 l. for 50-light meter.	-14 17 <u>1</u>	56,476	-	563,163, 2 G0	502,422,900 29,952,190 832,876,090	-	71	14,030	1,668
2	6,019	5 - Beyond radius of one mile from Market- place.	-	(1) 3s. 2d. and 3s. 4d. (*) 3s. 1d. and 3s. 3d.	(1) From 4. for 3-light meter to 1. 10. for 100-light meter.	14 Company's test, 16 to 17	11,977	-	1 22, 141,600	97,651,600 13,651,000 111,202,600	-	About 35	2,389	860
3	3,052	place, 6 6	3 6 in Rush- den and Higham Ferrers,	(1) 3 4 Cooking, 3s. Motive power. 2s. 10d. Slot meters, 3s. 3d. Dis. 2d. (*) 2 8	(*) (*) From 3s. for 3- and 3-light meters to 3 l. for 150-light meter.	15 Company's test average 16.3	7,858	-	88,316,600	71,776,100 2,409,115 74,185,315	-	15	2,293	258
4	4,420	-	beyond. 4 - 1s. extra in out district.	(1) 8 s. and 3 s. 2 d. Dis. 2 d. Out District, 3 s. 7 d. Dis. 10 per cent. for gas used for engines. (3) 2 10 Dis. 10 per cent. Out District, 3 s. 7 d.	(') Provided free of charge.	15 Not stated.	11,597	-	123,051,000	115,857,000 5,003,000 120,850,000	-	About 25	- 8,020	520
5	1,402	_	4 8	(1) 8 6 Dis. 25 per cent. over 80,000 cubic cet. (2) 3 6 Dis. 10 per cent.	(1) 3 s. to 5 s., according to size. (*) No charge.	No official test.	8,143	-	28,230,000	22,460,000 2,049,500 24,509,500	-	9}	594	179
6	2,715	· •	Beyond 1,250 yards from Gas Works, 5 3	Dis. 5 per cent, according to consumption. (3) 8 2 Dis. 15 per cent.	(1) 3 s. to 4 l., according to size. (2) Provided by local authority.	15 16	6,030		68,980,400	50,812,000 7,540,000 57,852,000	-	About 16	\$,220 (including 750 prepayment meters).	510
7	1,803	Beyond Hexham,		(1) 8 2 Dis. 5 to 15 per cent., according to consumption. (2) 8 2 Dis. 15 per cent.	(1) From 2s. to 1&. 2s. (3) Provided by local authority.	14 Company's test, 17-37	8,912	•	39,473,300	83,572,500 1,827,275 34,899,775	-	About 15	1,285	323
8	and 5 additi 400,00 quarte Outside	per cent., per cent. onal above 0 feet per	2 9 Dividend may be increased by 5 s. per cent. for every 1d. reduction	(1) 2s. 2d. to 4s. Dis. 10 per cent., and 5 per cent. additional above 400,000 cubic feet per quarter. (3) 2s. 2d. to 4s.	(1) From \$a. for \$- light meter to \$l. 10a. for \$00-light meter.	15 <u>1</u> Average, 16·1	283,561	-	3,018,286,000	2,530,611,000 183,764,000 2,714,375,000	-	681	47,389	11,113
	Less 10 and an discou ceedin cent. 400,000	ateshead, 4 - per cent., additional int not ex- g 10 per above 0 feet per	in price of gas.	Dis. 15 per cent. and additional dis. of 25 per cent. if lamps lighted throughout the year.									•	
•	for 10 ; 30th & 1897, t Dis. 5, 2 and 20	Beyond Tynemouth 3 s. 6 d. years from september then 3s. 4d. 71. 10, 15, per cent.	-	(1) In lighted district of Borough, 2s. 5d. 1 other parts, 2s. 7d. Dis. 5, 7\frac{1}{2}, 10, 15, and 20 per cent., according to consumption. (2) 2s. 5d. less disaccording to consumption.	(1) From 4 s. for 2 to 8- light meters to 8 s. for 20-light moter. Special charge for larger sizes. (*) Provided by local authority.	16 Company's tests, 16-1	35,805	Benzole, 32,829 gais.	368,982,000	316,285,000 25,000,000 341,285,000	-	50	10,309 (including 4,109 prepayment consumers).	1,460
10	accord sumpt	ing to con-	3 3	(1) 2s. 6 d. Dis. 5 to 15 per cent., according to consumption. Gas engines, Dis. 10 to 20 per cent. (3) 1s. per week per lamp, which includes lighting and extinguishing.	(1) From 3s. for 2- light meter to 21. 6s. for 100-light meter.	Company's test, average	21,361	-	223,184,000	184,201,500 18,914,729 203,116,229		About 31	3,896	939

	1	1	1	1		1		_ 1	_		., 1	!		1
	1. Acts	3. Total Capital	Total Capital (Share	Maximum	5. Dividends Paid on each	fotal Loan Capital	7. Total Loan Capital,	8, Rates of	9. Amount of	10. Amount of	Amount of Premium	12. Total	18.	
NAME	of Parliament	(Share or Stock)	or Stock)	Dividends Authorised,	Class of Strok	Autho-	includ- ing	Interest Paid	Autho- rised	Capital Sold by	realised by Sales of Shares	Receipts (Revenue	Expen-	
OF OOMPANY.	or	Autho-	Premiums applicable to	or Standard Rates	or Shares for the Year	includ- ing Deben-	Deben- ture	on Loans	Capital	Auction	under Auction	Account)	diture	
	Provisional Orders.	rised at	Capital Purposes,	for	ending	ture Stock,	Stock, Issued at	and Debenture	subject to	Tender under	Clauses and	during	during	
		81 Dec. 1901.	Paid up at 81 Dec. 1901.	Sliding Scale.	31 December 1901.	at 81 Dec. 1901.	\$1 Dec. 1901.	Stock.	Auction Clauses.	Auction Clauses.	applied to Capital Account.	1901.	1901.	
ENGLAND ANI	WALES—con	linued.									i			
OTTINGHAMSHIRE:		£.	s.			£.	£.		£.	£.	£.	£.	£.	
Newark Gas	Newark Gas Act, 1866, c. 31.	5,000 5,000 15,000 • 5,800	5,000 5,000	10 per cent 5 ,, ,, -	94 per cent	10,000	7,500	3å per cent	10,000	1,000	1,518	18,741	11,387	
	Gas and Water Orders Confirma- tion Act, 1895, Session 2, c. 2.	10,000	21,800 Premiums, 1,518	7 ,, , -	64 ,, ,,									
		40,800	33,318							•				
Tuxford and District Gas Light and Coke	Tuxford and Dis- triot Gas Act, 1897, c. 173.	20,000	6,400	10 per cent Standard rate for sliding scale.		5,000	-			-	-	502	487	
Worksop Gas -	Worksop Gas Act, 1856, c. 21	5,700 5,700 800	6,000 5,700 800	*8 per cent	8 per cent	3,000	4,000	4 per cent	7,000	8,000	547	8,973	7,213	
	Gas and Water Orders Confirma- tion Act, 1876, c, 41.	5,000	5,000	5 , , -	7 ,, ,, pref.	1,250								
	Gas Orders Confirmation (No. 2) Act, 1888, c. 126.	7,000	3,000 Premiums, 547	5 ,, Standard rates for sliding	5 ,, , -	1,750								
XFORDSHIRE:		27,000	28,547	scale.		6,000				İ				
Banbury Gas Light and Coke	Banbury Gas Act, 1866, c. 4.	10,000 20,000	10,000 10,000	10 per cent	10 per cent	7,500	-		-	-	-	10,844	9,575	
	·	80,000	20,000											
Goring and Streatley District Gas and Water	Gas and Water Orders Confirma- tion Act, 1888, c. 127.	Gas, 8,000	Gas, 8,000	10 per cent Standard rate for sliding scale.	2½ per eent	2,000	2,000	5 and 4 per cent.	-	-	-	1,078	719	
Henisy-on-Thames Gas	Henley-on-Thames Gas Act, 1888, c. 75.	7,500 4,500 12,000	7,500 4,500 7,000 Premiums 2,844	10 per cent 5 " " 7 " Standard rates for sliding scale.	10 per cent 5 " " 7 " "	6,000	-		12,000	7,000	2,844	5,873	4,878	
•		24,000 (See DO	21,844 te below.)											
Oxford Gas Light and Coke	Oxford Gas Acts, 1818, c. 64. 1869, c. 122	\$6,780 47,113	96,780 47,112	5 per cent 5 ,, pref.	5½ per cent.	28,500 25,000	29,500	4 per cent	100,000	25,000	7,160	68,913	54,755	
:	1882, c. 127. 1892, c. 19 -	100,000	25,000 Premiums 7,160	5 ,, , -	54	53,500								
EMBROKESHIRE:		248,892	176,052	1								l		
North Pembrokeshire Water and Gas	Fishguard Water and Gas Act, 1899, c. 79. North Pembroke- shire Water and Gas Act, 1900, c. 40		not yet co	nstructed.		-	•		-	-	-	-	-	
Pembroke Docks and Town Gas	Gas and Water Orders Confirma- tion Act, 1871, c, 144.	10,000	12,000	10 per cent	5 per cent	-	2,500	5 per cent	-	-	-	5,521	5,044	
St. David's Water and Gas. RUTLAND:	St. David's Water and Gas Act, 1899, c. 7.	Work	s not yet co	nstructed.		-	-		-	-	-	-	-	1
Oakham Gus	Gas Orders Confirmation (No. 2) Act, 1888, c. 126.	8,000 4,000	8,000 600 Premiums 53	Standard rates	1	8,000	2,150	4 per cent	4,000	600	58	3,032	2,115	1
,		12,000	8,653	for sliding scale.							!			
*HROPSHIRE: ** Oakengates and St. George's Gas and Water	Gas and Water Orders Confirma-	For Gas Under- taking. 6,000 4,000	6,000 1,500	10 per cent 7 ,, ,, -	71 per cent	_	-		-	-	-	8,636	3,075	1

Note. —Under the Oxford Gas Act, 1892, the nominal amount of 114,000 l. share capital, authorised and paid up, was converted into 143,892 l. Censolidated Stock, 96,780 l. Ordinary, and 47,113 l. Preference Stock.

* Loan converted.

* The Company does not supply Water. Mining district.

United Kingdom other than those of Local Authorities—continued.

	1	, 					,	 	,					
	14. Balance	15. Maximum Price of Gas	Standard Price (if	17. Actual Price Charged at	18. Annual Charge for Meter Rent:	19. Illuminating Power:	20. Number of	21. Nature and Quantity of other	22. Number	23. Number of Cubic Feet of Gas Sold during	24. If Water Gas is Supplied, state— 1. Number	25. Length	26. Number	27. Number
	to Profit	Autho-	Sliding Scale	31st December 1901 (stating Discount,	1. To Private Con- sumers, according	1. Number of Candles Prescribed.	Tons of Coal	Materials	Cubic Feet	1901: 1. Private Consumers,&c.	of Cubic Feet Supplied.	Gas	Consumers	Fublic
	and	rised por 1,000	Olauses	if any): 1. Private Consumers,	to size of Meter in use.	2. Number	Car- bonised	used for the Manu-	of Gas made	2. Public	2. The Maximum	Mains	at 31st	Lumps Lighted
	Loss Account.	Cubic	Autho-	&c. 2. Public Lamps.	2. For Supply to Public Lamps.	of Candles Supplied, as	during	facture of Gas during	during 1901.	Lamps. (Exclusive of	Proportion of its	in	December	during
		Feet.	rised).		-	Officially Tested.	1901.	1901.	1801.	Amount Consumed at Works.)	Admixture with Coal Gas.	Miles.	1901.	1901.
1	£. 2,654	'e. d.	s. d. 3 11	s. d. (1) (2) S -	e. d. (1) About 10 per cent.	15	7.014		76,176,000	67,203,100		About		
•	-, -	~	Outside borough 8 5	Dis. 2½ to 6 per cent., according to con- sumption.	on cost of meter.	Company's test. 15 g	7,614	-	70,170,000	2,492,300	-	10	1,690 (including 234 prepayment consumers.)	320
3	15	-	3 9	(l) 4 2 (a) 12, 15s. per lamp.	(1) 4s. per annum for all sizes.	15 Company's	847	-	1,981,400	1,624,800 100,000	-		. 81	32
				() 24 244 244 244	201 011 02300	test,				1,724,800			•	
3	1,060	-	3 8	(1) 3 8 Dis. 4d.	(1) 3s. 4d. for 8-light meter. Larger sizes	15	4,870	-	42,068,000	38,791,200 2,809,000	-	132	1,190	198
				(P) 8 -	in proportion. (*) Provided by Local Authority.	Company's test, 18				36,600,200				
4	1,269	4 6 Public lamps, 3 6	•	(i) 3 9 Dis. 6d., 9d., and 10d. (²) 3 –	(1) 2 s. if consumption is less than 10 l. per annum; meters provided free of charge if consump- tion is more than 10 l.	14 16	5,458	-	57,968,000	\$1,120,900 8,862,280 \$4,988,180	-	14	1,645	245
8	359	-	5 -	(1) 5 8 Cooking, heating, &c., 5s. (2) 21. 24. 6d. per lamp.	(*) No charge. (1) From 4s. for 3-light meter to 1l. for 80-light meter.	15 Company's test, 15	285	-	4,066,000	3,233,000 180,000 8,413,000	-	5 <u>1</u>	127	28
6	1,495	-	4 4	(1) 4 4 (5) 31. 32. per lamp burning all night; 31.72.6d. per lamp burning to midnight, including cleaning, lighting,	(!) 4 - •	15 Company's test, 15½ to 16	2,513	•	23,587,800	18,887,900 1,626,000 20,513,900	-	8 -	530	158
_	14.100			and extinguishing.										
7	14,158	•	Without the Muni- cipal District, 3 8	(1) 8 2 Without the Municipal District, 8s. 6d. (3) 3 -	(1) From 4s. for 3- light meter to 2L 4s. for 150-light meter.	16 Company's test, 17-85	81,996	-	361,306,000	306,225,500 22,263,000 328,488,500	•	63	7,310	1,395
8	-	•	-			-	-	-	-	-	•	•	-	-
9	477		-	(1) 4 4 (2) 2 i. 10 s. and 2 i. 12 s. 6 d. per lamp.	(1) From 4.s. for 3- light meter to 30 s. for 80-light meter.	14 16 to 17	2,700	-	27,000,000	19,500,000	-	About 11	. 700	260
10	-	-	-	including materials and labour.	-	-	-	<u> </u>	-	23,500,000		-	-	-
	617			(1) (2) 4	d) 15 "-1"				10.014.000					
11	917	-	4 6	(1) (5) 4 -	(1) 1 s. per light per annum.	Company's test,	1,187	Ξ	12,014,800	10,716,100 460,600 11,176,700	-	8 <u>3</u>	494	84
12	5 51	6 -		(1) 3 s. to 5 s. Dis. 6d. and 3 d. (3) 3 -	(1) 10 per cent. on cost of meter.	14 16-5	1,800	-	16,737,000	11,354,000 2,100,000 13,454,000	-	71	440	144
	000	•	1	,	•	§ Estin	sted.	1			•	,	1	

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
	Acts	Total Capital	Total Capital (Share	Maximum	Dividends Paid on each	Total Loau Capital	Total Loan	Rates of	Amount of	Amount of	Amount of Premium	Total	Total
NAMR	of Parliament	(Share	or Stock)	Dividends Authorised,	Class of Stock	Autho-	includ-	Interest Paid	Autho-	Capital	realised by Sales of	Receipts	Expen
OF	or	or Stock)	Premlums applicable	or	or Shares for the Year	includ-	ing Deben-	on Loans	rised Capital	by Auction	Shares	(Revenue	ditur
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	ending	Deben- ture	BUICK.	and Debenture	subject	or Tender	Auction	Account)	durin
	Province orders.	at	Purposes. Paid up at		81 December	Stock,	Issued at	Stock.	to	ıuıder	and applied to	during	1901.
		31 Dec. 1901.	31 Dec. 1901.		1901.	31 Dec. 1901.	31 Dec. 1901.		Auction Clauses.	Clauses.	Capital Account.	1901.	1001
ENGLAND AND	WALES—con	tinued.	<u>'</u>		<u> </u>	!			! 	<u>'</u>			
HROPSHIRE—continued.	l	£.	£.			£.	£.		£.	£.	£	£.	£.
Shrewsbury Gas Light -	Shrewsbury Gas Acts, 1820, c. 56;	98,285 80,000	98,235 5,000	} 5 per cent	5 per cent	53,380	15,200	3 and 31 per cent.	80,000	5,000	894	• 34,428	*28,95
	1857, c. 56, and 1878, c. 84.		Premiums 824					Jen 4					
	1901, c. 59.	178,235	104,059	1	!								
				,	. 10	4.000	4.000	#				Fo. e	. 100
Wellington (Salop) Conl and Gas Light	Gas and Water Orders Confirma-	21,000	12,000 9,000	10 per cent	10 per cent	4,900	4,000	5 per cent	-	-	-	8,281	6,127
	tion Act, 1873, c. 69.		Premiums.										
	a		21,454) 							,	.
Whitchurch (Salop) Gas	Gas Orders Con- firmation (No. 1)	20,500 4,500	20,500	10 per cent	6) per cent	6,250	_	•	4,500	-	-	4,126	2,650
	Act, 1898, c. 186.	25,000											
MERSETSHIRE:													
Bath Gas Light and	Bath Gas Acts,	40,000	40,000	8 per cent	8 er cent	Act	15,000	5 per cent	-	-	-	85,852	72,958
Coke	1818, c. 55. 1856, c. 29	45,000	45,000	7 :	7 ,, ,,	1856, 15,000		ļ			ĺ		
ĺ	1865, c. 25 - 1875, c. 79 - }	50,000 50,000 25,000	50,000 50,000 25,000	7 " " -	7 " " 7 " " 5 ", "		}			ļ]	
	1901, c. 8 -	210,000	210,000	, ,,	· " "								
{										į			
Brilgwater Gas Light -	Bridgwater Gas Act, 1884, c. 83.	4,000	18,000		10 per cent	1,800	1,800	3å per cent	-	-	-	14,186	11,849
										İ		l	
Chew Magna Gas and	Gas and Water	2.030	1,500	10 per cent		750	500	5 per cent	8,000	_	_	356	366
Coal	Orders Confirma- tion Act, 1880.	8,000	-	7 ", "						ļ	1	Į	
	c. 61.	5,030					•	•	i		l	į	
Olevedon Gus	Clevedon Gas Act,	8,000	8,000 { 4,000	10 per cent.	5 per cent	6,000	-		-	-	-	8,070	6,929
	1863, c. 42.	20,000	12,000	5 n n -	5 ,, ,,							İ	
	,	28,000	24,000	-									
Frome Gas	Frome Gas Act,	12,000	12,000	10 per cent, -	10 per cent	3,250	1,500	4 per cent	15,000	-	_	8,675	6,375
	1866, c. 37. Gas Orders Confir-	13,000 15,000	13,000	7 " " -	7 , , -	3,750			İ	İ	i		
	mation (No. 1) Act, 1884, c. 39.	40,000	25,000	Standard rates for sliding		7,000				}			
•	,			scale.	4]				
Milleomer Norton Gas	Gas and Water Orders Confirma-	4,000	2,880	10 per cent	4 per cent	5,000	1,400	4 per cent.	- 1	-	-	961	781
	tion Act, 1878, c. 81.					. {							
Portishead Gas	Gas Orders Con-	10,000	10,000	10 per cent	4 per cent	4,750	1,200	34 per cent	9,000	-	.	3,440	2,917
, 2 02010201111	firmation (No. 2) Act, 1893, c. 145.	9,000	-	7 Standard rates			•			1		ŀ	
		19,000		for sliding scale.			1				-	i	
1	·		•		. 1	2,333	\ 11 01e	5 per cent	49,060	6,540	8,449	16,286	12,269
	Taunton Gas Acts,	7,000	7,000		C	2,333	De- ben-	o per cent.	19,000	0,030		10,200	12,200
Coke	1845, c. 67. 1846. c. 15 - 1855, c. 4 -	7,007 14,000	7.010	8 per cent	8 per cent.	2,600 1,750	ture Stock.	i	i				
	Gas and Water Or-	7,000	7,000	7 " " -	7 " " -	1,				;	!		
	Act. 1871. c. 114. Taunton Gas Act,	1,750	1,750	5 ,, -	5 ,, pref.	10,000				1	İ		
}	1897, c. 29.	40,000	6,540 Premiums,	7 " " -	7 ", ", prei.								
			3,449		ļ	19,016	ĺ	į.		İ			
}		76,750	46,739	İ					İ		.		
	ı	i		1	ı	- 1	į.		1	1		1	- 1

e war the year ended 30th June 1901. † The Return is for year ended 30th June 1901. † The Return is for year ended 30th June 1901. † The Return is for year ended 30th June 1902. Note:—By the Shrewsbury Gas Act, 1901, the existing Capital Stock, amounting to 65,490/., was sonverted into 98,235/. Stock, with a maximum dividend of 5 per cent.

United Kingdom other than those of Local Authorities—continued.

								 				
Price of Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	19. Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	20. Number of Tons of Coal Carbonised during 1901.	21. Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps (Exclusive of Amount Consumed at Works.)	17 Water Gas is Supplied, state— 1. Number of Cubic Feet supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	25. Length of Gas Mains in Miles.	26. Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1501.
s. d. Below 2 11 for in- crease of dividend. Above 3 4 for de- crease. 6d. extra without	s. d.	a. d. (1) 3 2 Without the borough, 3 5 (2) 3 2 Dis. 12½ per cent.	s. d. (1) From 2s. for 2- light meter to 2l. 4s. for 500-light meter.	15 Company's testa, average 17-54	16,018 Gannel, 544 16,562	Benzol, 4,268 gais.	170,061,300	146,233,500 10,226,400 156,459,900	-	39}	5,256	586
borough.	-	(1) 3s. 3d. to 3s. 9d. (2) 800l. per annum, including lighting, &c.	(1) About 10 per cent. on cost of meter.	14 Company's test, 17	3,363	-	39,878,000	30,494,400 3,320,000 33,814,400	-	10 <u>1</u>	984	802
4 7	-	(1) (8) 3 9	(1) 4s. to 1l. (2) No charge.	15 Company's test, 17	1,700	-	18,000,000	14,082,738 2,091,570 16,174,303	-	About 13	880	173
3 9 Outer districts, 5 6	-	(1) 2 7 Outer districts, 2s. 10d. Dis. 24 to 10 per cent. (2) 21.11s.3d. per lamp, including lighting, cleaning, and repairing (2s. 5d. per 1,000 cubic feet). Outer districts, 21.18s.9d. per lamp, including lighting and cleaning, and cleaning,	(1) (2) From 3s. for 2 and 3-light meters to 2L. 8s. for 100- light meter.	14 16	38,745	Petroleum oil, 388,260 gals. Tar, 192 gals.	509,576,000	456,259,000 30,558,000 486,817,000	(1) 124,923,000 (1) 50 per cent.	100	11,626	2,042
-	-	cubic feet). (1) 3 6 Dis. 2½ to 15 per cent., according to con- sumption.	(1) From 3s. for 2-light meter to 1 L 12s. for 100-light meter.	Not pre- scribed. Company's test, 14	6,805	-	64,605,200	52,963,500 5,031,000 57,994,500	•	About 12	1,167 ·	343
7 -	-	(1) 5 5 Dis. 5d. 3s. 9d. for cooking	(1) 6 -	14 Company's estimate, 16	167	-	1,177,500	970,490	-	About	45	-
5 6	•	(¹) \$ 10 (³) \$ 7	(1) 12 per cent. on retail price of meter.	14 Company's tests, average 16	3,770	-	36,573,600	27,221,900 3,562,100 30,784,000	-	About 11½	816	265
-	4 -	(1) 8 6 Dis. 5 to 20 per cent., according to consumption. (2) 2 8	Not provided by Company.	14 Company's test, 16	5,000	-	46,280,500	37,412,800 3,504,400 40,917,200	-	About 10	1,220	289
7 -	-	Dis. as above. (1) 5 - Dis. 6 d. (2) 11. 12s. 6d. per lamp.	(1) From 3s. for 2-light meter to 12 s. for 40-light meter.	14 Company's test, 14	713	-	3,911,700	2,663,300 637,000 3,300,300	-	3	111	84
5 3	4 6	(1) 4 4 (*) 3 4	(i) From 5s. for 2-light meter to 12s. for 20-light meter.	15 Company's test, 16	979	-	8,694,200	6,944,600 949,000 7,893,600	-	η	250	111
	due N.,	S., E. and W., from	(1) From 4s. for 3-light meter to 2l. for 200- light meter.	15 Company's tests, 162	6,534	Oil, 228 tons.	72,797,000	73.375,000 1,131,000 74.506,000	(') 19,238,000 (') 35 per cent.	17	2,250	108
	Maximum Price of Gas Authorised per 1,000 Cubic Feet. s. d. Below 2 11 for increase of dividend. Above 3 4 for decrease. 6d. extra without the borough. 5 — Outside limits, 6 — 4 7	Maximum Price of Gas Authorised per 1,000 Cubic Feet. s. d. s. d. Below 2 11 for increase of divilend. Above 3 4 for decrease. 6d. extra without the borough. 5 - Outside limits, 6 - 4 7 - 3 9 Outer districts, 5 6 - 7 - 5 6 - 7 - 5 6 - 7 - 7 - 5 6 - 7 - 7 - 5 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	Maximum Price of Price (if Gas Sliding Authorised per 1,000 are are (Cubic Feet. Price). I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. Private Consumers, &c. I. 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J. 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum Standard Price (if Gas Silding Autho- Scale rised per I.000 are 1.000 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are 1.000 are 1.000 are 1.000 are 1.000 are 1.000 are 1.000 are 1.000 are 1.000 are 1.00	Maximum Standard Price of Gase Sisting Standard Price of Sisting Standard 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	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total		Distante Dela	Total Loan	Total		Amount	Amount	Amount	Total	
	Acts	Capital	Capital (Share	Maximum	Dividends Paid on each	Capital Autho-	Loan Capital,	Rates of	of Autho-	of Capital	Premium realised	Receipts	Total
NAME	of Parliament	(Share or Stock)	or Stock) and	Dividends Authorised,	Class of Stock	rised,	includ- ing	Interest Paid	rised	Sold	by Sales of Shares	(Revenue	Expen
o r	or	Autho-	Premiums applicable	,	or Shares	includ- ing	Deben- ture	on Loans	Capital	Auction		Account)	diture
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	for the Year ending	Deben- ture	Stock, Issued	and Debenture		Tender	Clauses	•	during
	Provincinal Orders	at	Purposes, Paid up at	for	£1 December	Stock,	at 31 Dec.	Stock.	Auction		and applied to	during	1901.
		81 Dec. 1901.	81 Dec. 1901.	Sliding Scale.	1901.	31 Dec. 1901.	1901.	,	Clauses	Clauses.	Capital Account.	1901.	
ENGLAND AND	WALES-conti	nued.											
MERSETSHIRE—contin		£.	£.			£.	£.		£.	£.	£.	£.	£.
•Wells Gas Light	Wells Gas Acts,	4,000	4,000	10 per cent	9 per cent	1,300	2,300	4 per cent	-	-	-	4,301	3,806
A M OUTS CAME THE TO -	18 32 , c. 37.	\$ 2,000	2,000	· .	5 _n , -	2,000			Ì	}			
	1867, c. 48 -	8,000	5,000	5 ,, ,, pref.	7 ,, ,,		· '						
•		14,000	11,000	}		8,800]		r	1			
Weston-super-Mare Gas	Weston-super-Mare,	1 4,000	4,000	10 per cent	10 per cent	2,000	11,500	4 per cent	22,000	22,000	6,600	23,700	20,662
Light	Gas Light Acts, 1855, c. 81	16,000	16,000	71	71 , , , 71 , ,	4,000	}			1	Į į		
	1861, c. 116 - Gas and Water	22,000	15,400	7	7g n n -	5,500					[
Ì	Orders Confirma- tion Act, 1878,		Premiums, 6,600				}	}	l	1			
	0. 66.	36,000	-		<u> </u>	9,000	•						
	1901, c. 263 -	82,000	46,000	, , ·		20,500							
AFFORDSHIRE:		02,000	20,000				ĺ			i .	!		
†Bilston Gas Light and	Bilston Gas Act,	85,000	35,000	10 per cent	11 per cent	-] -		82,000	19,000	5,334	27,050	22,493
Coke	1846, c. 39. Gas Orders Confir-	82,000	19,000	7	8 ,, ,, -	8,000	l		1				1
	mation Act, 1883, c. 46.		Premiums, 5,324	for sliding			[1			l
		67,000	59,824	scale.		ļ							
Brierley Hill District	Brierley Hill Gas	11,750	11,750	10 per cent	81 per cent	15,000	8,000	31 per cent	-	_ :	-	15,380	12,749
Gas Light	Act, 1865, c. 55.	46,650 1,600	25,542 1,600	7 , , -	7 ,, n 4 ,, pref.	1							
		60,000		* n n	, ,, ,,				1		}		
			88,892						}	ļ .			1
									1		,		
Cannook, Hednesford,	Gas Orders Confir-	35,000	35,000	7 per cent	5 per cent	10,000	-		5,000	4,000	877	8,042	5,847
and District Gas	mation (No. 2) Act, 1898, c. 98.	5,000	4,000 Premiums,	7 ,, ,,	5 _{22 21}				Mort- gages,				1
		40,000	877						10,000				ĺ
		1	89,877						1				
	Cradley Heath Gas	8,000	5,000	10 per cent	10 per cent	8,250	800	31 per cent	20,000	8,820	3,529	17,943	14,826
†Oradley Heath Gas -	Act, 1871, c. 14.	8,200	8,200	7	7 _n n	,			Deb.				
	Gas Orders Confir-	6,800 20,000	6,800 8,820	4 ", ", pref. 7 ". Standard rates	7 , , , -	6,750	3,100	8 " "	8tock, 6,750.		ļ		ļ
	mation (No. 2) Act, 1897, c. 155.		Premiums, 8,539	for sliding		10,000	8,900		1			-	Ì
		40,000	82,859	scale.					1				
							١.				ļ		
!Kidsgrove Gas Light -	Kidsgrove Gas Act,	9,240	9,240	10 per cent	10 per cent. •	5,000	-	• •	-	-	-	5,546	4,076
, -	1871, c. 105.	10,760	8,608	7 _m -	7 % =				1		1		
		20,000	17,848				4			<u> </u>		·	
ļ		İ				11.500			25,000	5,000	2,501	10,113	7,961
Lichfield Gas	Lichfield Gas Act, 1878, c. 135.	21,000 25,000	21,000 5,000	10 per cent	111 per cent 6 , , pref.	11,500	-		20,000	5,555	-,		',
	2014, 01 2011	'	Premiums, 2,501	Standard rates						1			
		46,000	28,501	for sliding scale.	ł	į.							
						10,000	10,000	81 per cent	_	_		62,826	53,295
PotteriesStation(British Gas Light Company)	British Gas Light Co (Ltd.)Stafford-	42,610 80,000	42,610 80,000	10 per cent	10 per cent	10,000 30,000	15,000	8 n n	1]	1	,	10,500
(tas ragile company)	shire Potteries Acts, 1858, c. 33.	1				25,000			i		1		
	1866, c. 119 - 1880, c. 120 -	40,000	40,000	5 , , .	5 , ,	65,000	25,000						
	1895, c. 18 -	45,000 50,000	45,000 4,280	5 , , ,	5 , ,					1			
	1900, c. 81 -	207,610	161,890	, , ,									<u> </u>
	Damler Barts at 1		10,000	10 per cent	24 per cent	2,500	2,500	4 per cent	-	-	-	3,819	3,532
Rowley Regis and Black- heath Gas	Rowley Regis and Blackheath Gas		10,000	To per cent.	så ber ceue:		"		1	1			}
-	Act, 1886, c. 91.	1					1	1					1
			1					}					
Rugeley Gas	Rugeley Gas Act,	24,000	24,000	5 per cent	3 per cent	7,500	1,000	4 per cent	6,000	-	-	2,843	2,370
rentional case -	1900, c. 9.	6,000		5 n n]		-
		80,000								•	_	g 900	3,947
			- 1	1		1	2,500	31 and 4 per	7,500	-		5,328	1 2,55.
Stone Gas Light and	Gas Orders Con-	10,000	10,000	10 per cent	10 per cent	2,500	2,000	cent.	,,,,,,,	1	ŀ	1	l
Stone Gas Light and Coke.	Gas Orders Confirmation Act, 1881, c. 103.	7,500	10,000	10 per cent	10 per cent	3,900	2,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	firmation Act,		10,000		10 per cent	3,900	2,000						

The Return is for year ended 24th April 1902.

† Mining district. Loss of gas by leakage consequently heavy.

† The Return is for year ended 30th June 1901.

† This Company also owns stations at Hull, Norwich, Trowbridge, and Holywell.

	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.
	Balance	Maximum		Actual Price Charged	Annual Charge for	Illuminat-	Number	Nature and	•	Number of Cubic Feet	If Water Gas	Length	Number	
	carried	PTICE OF	Price (if Sliding	at 31st December 1901	Meter Rent:	ing Power : 1. Number	of	Quantity of other	Number of	of Gas Sold during 1901:	state,— 1. Number	of	of	Numbe
	to Profit	Autho-	Scale	(stating Discount, if any):	sumers, according to size of Meter	of Candles Prescribed.	Tons of Coal	Materials	Cubic Feet	1. Private Consumers, &c.	of Cubic Feet Supplied.	Gas	Consumers	Public
	and	rised per 1,000	Clauses	1. Private Consumers,	in use.	3. Number	Car-	used for the Manu-	of Gas made	2. Public	2. The	Mains	at 31st	Lamps Lighter
	Loss Account	Cubic	Autho-	&c.	2. For Supply to Public Lamps.	orbbned as	bonised during	facture of	during	Lamps. (Exclusive of	Maximum Proportion	in	December	during
	ACCOUNT	Feet,	rised).	3. Public Lamps.		Officially Tested.	1901.	Gas during 1901.	1901.	Amount Consumed at Works.)	of its Admixture with Coal Gas.	Miles.	1901.	1901.
	£.	s. d.	e. d.	s. d.	s. d.	ĺ								
1	995	5 -	-	(1) 3s. 9d. and 4s. (2) 2l. 11s. 6d. per lamp	(1) From 4s. for 8-light meter to 10s. for	1	2,119	-	20,218,800	15,137,800 8,038,000	-	Abqıt 6	525	148
				per annum, in- oluding cleaning, lighting, &c.	20-light meter.	16-50				18,175,800			•	
		1								,		About		
3	3,038	4 -	-	(1) 8 2 Dis. 2½ to 15 per cent.,	(1) From 4s. for 3-light meter to 11. 10s.		18,702	-	127,812,900	106,438,000 12,800,000	-	28	2,680 (including	559
	i			according to con- sumption.	for 100-light meter.	test,				119,238,000			580 pre- payment	
				(*) Large lamps, 7 l. 13 s. 9 d. and 9 l. 2 s. 6 d. each; small lamps, 2 l. 2 s. and 3 l. 3 s. 9 d. each.		-			·				con- sumers).	
3	4,557	_	3 6	(1) 2s. 7d. to 8s. 1d.	(1) From 3s. to 1L,	14	18,977	_	142,568,000	111,485,000				
				Dis. 5 per cent.	according to size.	15	20,011	_	142,000,000	7,042,000	•	27	2,927	492
Í				(2) 2 9 Dis. 5 per cent.	,					118,527,000				
	2,631	5 6	_	(1) 3 s. to 3 s. 6 d.	(1) From 4 s. for 3-light	18	7,476	-	80,472,300	59,032,500		244	1,355	619
İ				Dis. 24 per cent. (2) 21. 12s. 6d. per	meter to 1 l. for 50- light meter.	14				7,449,600			7,500	411
				lamp for eight winter months; 21. 17s. 6d. per			İ	1		66,482,100				
				lamp for 13 months.								About		
•	2,195	4 6	-	(1) 4 3 Dis. 5 to 25 per cent.,	(1) From 2s. for 2- light meter to 8s.	14 Company's	3,898	-	38,140,800	30,021,800 1,654,530	•	25	956	248
				according to con- sumption. Dis. for motive power, 30 to 50 per cent.	for 20-light meter.	test, 15 to 16				31,676,330				
	3,117	-	Above	(*)* 4	(1) From 4s. for 3-light	15	9,893	_	102,895,000	83,016,000	-	About 14	1,096	318
	•		for re-	(*) 2J. 10s. per lamp.	meter to 1 L for 50- light meter.	Company's			,,	87,281,700	ļ			0 20
			and below			16		}	ŀ	81,261,100			1	
			8 1 for in- crease of										ĺ	
7	1,470	5 -	divi- dend.	(1) 4 -	(1) (2) 10 per cent. on	13	3,086	_	80,988,500	22,916,100		8	692	238
		Elsewhere,		Dis. 6 d. Out districts,	cost of meter.	Company's test,		1		2,380,000	_	•	692	235
				Dis. 8;d.	1	16		İ	,	20,250,100		About		
8	2,152	-	4 - Beyond	(1) (2) 8 6 Beyond 1½ miles,	(1) From 4s. to 1 & 1s., according to size.	14	5,735	-	51,927,000	40,965,100 2,219,200	-	11	1,029	261
		j	1 miles,	Leyona 19 minos,	(²) No charge.			1	<u> </u>	43,204,800			İ	
- 1												1	į	
•	9,531	3 6	-	(1) 2 8 3) 2 <i>l</i> , 18 <i>t</i> , 5 <i>d</i> , per lamp.	(1) From 1s. 8d. for 3-light meter to	14 Hanley,	38,964	- }	377,353,000	318,247,575 31,981,836	-	58 2	11,473	1,040
-		ļ	ľ	-) 21. 101. 00. per mmp.	11. 12s. for 200-light meter.	15.71, Official			1	840,229,411	İ			
1		1	Ì	ļ		tests; Tunstall, 15:25.	l	1			-	l		
		-				average as tested by				1		1		
10	287	4.6	_]	(1) \$s. 6d. and \$s. 9 d.	(1) From 4 s. for 8-light	Company.	1,843	_	18,007,900	14,598,000	_	61	579	126
-				in Tividale. Gas engines, 3s. and	meter to 21. for 80- light meter.	Not stated.			Bought for Tividale,	1,577,600				
				8s, 8d. (2) 2l. 10s. per lamp		J			4,709,500	16,175,600				
11	578	-	4 3	for seven months.	(1) From 4s. to 15s.,	15	1,268	-	12,678,000	9,578,100	-	About 64	372	108
1				Dis. 5 to 71 per cent., according to consumption.	according to size.	Company's test,			-	10,278,100				
12	1,881	4 6	-	(*) 21. per lamp. (1) 4 6	(¹) 4 -	16 14	8,000	- \	T24,000,000	20,730,000	- !	6	580	115
	1			Dis. 4d. Out districts, 4s. 6d.	- 1	17-08			-	720,000	ļ			
				Gas engines and cookers, 3s. 8d. Sewage works 3s. 6d.	1			\	}-	721,450,000				
. 1	i		1	(2) 3 8	1	T Fati	1	1	i	ł	1	1	j	

	1.	2.	8.	4.	5.	6.	7.	8,	9.	10.	11.	12.	13.
Ì		Total	Total Capital		Dividends Paid	Total Loan	Total		Amount	Amount	Amount	Total	
намв	Acts	Capital	(Share or Stock)	Maximum Dividends	on each	Capital Autho-	Loan Capital,	Rates of	of	of	Premium realised		Total
	of Parliament	(Share or Stock)	and	Authorised.	Class of Stock	rised.	includ- ing	Interest Paid	Autho-		by sales of	Receipts	Expen-
CF	or	Autho-	Premiums applicable	or	or Shares for the Year	includ-	Deben- ture	on Loans	Capital	by Auction		(Revenue	diture
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	ending	Deben- ture	Stock, Issued	and Debenture	subject	or Tender	Auction Clauses	Account)	during
		at 31 Dec.	Purposes, Paid up at	for Sliding Scale.	31 December	Stock,	at 31 Dec.	Stock.	Auction	under Auction	and applied to	during	1901.
,		1901.	81 Dec. 1901.	printing scine.	1901.	31 Dec. 1901.	1901.		Clauses.	Clauses.	Capital Account.	1901.	
ENGLAND AND	WALES—conti	nued.									Ì		
AFFORDSHIRE-conti	wed.	£.	£.			£.	£.		£.	£.	£.	£.	£.
Tamworth Gas Light	Tamworth Gas Act,	9,600	7,340	10 per cent	10 per cent	4,700	1,560	5 per cent	-	-	- 1	8,781	7,277
and Coke	1872, c. 72.	18,840	11,360 Premiums,	7 ,, ,	7 ,, -	-	1,140	4 ,, ,,	ļ				
			2,363		}	į	2,700						
•		28,440	21,063			1							ł
				1]			
Uttoxoter Gas	Gas Orders Con- firmation (No. 2)	7,500 2,500	7,500 1,000	10 per cent.	10 per cent	2,500	2,000	4 per cent	2,500	1,000	847	4,675	8,637
	Act, 1894, c. 118.		Premiums, 847	Standard rates for sliding									
		10,000	9,347	scale.	1								
•			-				Í						1
									J				
	_				1				}	1		_	
Willenhall Gas	Willenhall Gas Act, 1857, c. 15.	18,750	5,100 2,754	10 per cent	11 per cent	12,500	8,000	34 per cent	81,250	19,400	8,330	17,366	14,145
•	Gas Orders Confir-	31,250	10,895 19,400	7 , , ,	81, , ,						1		
	mation Act, 1892, c. 196.	,	Premiums, 8,330	Standard rates	} " "	}							}
	1894, c. 117 -	50,000	46,479	for sliding scale.	ĺ	ļ							
•									İ				ļ .
Wolverhampton Gas -	Wolverhampton Gas Act, 1852, c. 4.	88,960	88,960	10 per cent	10 per cent	_	46,370	3 per cent	80,000	74,475	21,012	114,934	98,662
	Gas and Water Or- ders Confirmation	•10,000 49,480	49,480			12,370	13,0.1	of ber center a	140,000	7 2,210	21,015		
	Act, 1875, c. 169. 1893, c. 18	80,000	62,175 Premiums,	6 " " -	6 ", "	84,740			220,000	.	ļ		i
	1000, 0. 10	}	17,825 12,300		1.	35,000			220,000				
	1900, c. 101	140,000	Premiums, 3,187	Standard rates for sliding	6 , , -	82,110	}					ŀ	l
		368,440	243,927	scale.		03,110		1		ļ			
			210,021	Ì						l			1
UPFOLK:		Gas and Water,		•		ļ			1	l	}		
† Becoles Water and Gas -	Becoles Water and Gas Act, 1854,	3,500 16,500	3,500 3,600 }	10 per cent	9 per cent	4,000	-		-	-	•	4,264	2,838
	o. 99.	 	4,000 }		{ 8 💃 💃	ł				i			
		20,000	11,100										
Bungay Gas Light and	Ges and Water Or-	4,500	4,500	10 per cent	10 per cent	_	_		_	_	_	1,939	1,645
Coke Co.	ders Confirmation	3,000	2,000	10 per cent.	to per cent	•	_	-		-			
						.							
Bury St. Edmunds Gas -	Bury St. Edmunds	12,000	12,000	10 per cent	10 per cent	4,000	2,500	. .	20,000	1,000	845	11,672	9,000
-m) ammune day	Gas Acts, 1849, c.	12,000	12,000	To ber centre .	TA bar cantr .	2,000	Bor- rowed]	20,000	2,500]	1
	1859, c. 43 -	18,000	18,000 1,000	74 " " -	71 " "	5,000 5,000	from			1			
-	1879, c. 9	20,000 }	Premiums,	Standard rates	7 ,, ,, -		Sanitary	l	1	l	1		.
				for slidies	i	14 000	An-	Į.	1		1	I	1
		80,000	<u> </u>	for sliding scale.		14,000	Au- thority under					1	1
		50,000	31,645	for sliding scale.		14,000	thority under special						1
		50,000	<u> </u>	for sliding scale.		14,000	thority under						
Felixstowe Gaslight -	Gas Orders Confirmation Act. 1895.	9,000	31,645 9,000	scale.		4,250	thority under special agree-		8,000	7,155	. 29	4,535	8,744
Felixstowe Gaslight -	Gas Orders Confirmation Act, 1895, c. 1.	9,000 8,000	9,000 7,155 Premiums,	scale.	3 per cent. 5 ,, s (pref.	4,250	thority under special agree- ment.		8,000	7,155	. 29	4,536	8,744
Felixstowe Gaslight -	mation Act, 1895,	9,000	9,000 7,155 Premiums,	scale.		4,250	thority under special agree- ment.		8,000	7,155	. 29	4,536	8,744
Felixstowe Gaslight -	mation Act, 1895,	9,000 8,000	9,000 7,155 Premiums,	scale.		4,250	thority under special agree- ment.		8,000	7,155	29	4,535	8,744
Gorleston and South-	mation Act, 1895, c. 1. Gorleston and South	9,000 8,000 17,000	9,000 7,155 Premiums, 29 16,184	10 per cent 7 ,, ,,	5 , , (pref.	4,250	thority under special agree- ment. 4,000		8,000			4,5 85 7,994	8,744 6,004
-	mation Act, 1895, c. 1.	9,000 8,000 17,000	9,000 7,155 Premiums, 29 16,184 15,000 Premiums,	10 per cent 7 ,, ,,	5 ,, ,, (pref.	4,250	thority under special agree- ment. 4,000	4 per cent				·	
Gorleston and South-	mation Act, 1895, c. 1. Gorleston and South- town Gas Act,	9,000 8,000 17,000	9,000 7,155 Premiums, 29 16,184	10 per cent 7 ,, ,,	5 , , (pref.	4,250	thority under special agree- ment. 4,000	4 per cent				·	
Gorieston and South-	mation Act, 1895, c. 1. Gorleston and South- town Gas Act,	9,000 8,000 17,000	9,000 7,155 Premiums, 29 16,184 15,000 Premiums,	10 per cent 7 ,, ,,	5 , , (pref.	4,250	thority under special agree- ment. 4,000	4 per cent				·	
Gorieston and South- town Gas	mation Act, 1895, c. 1. Gorleston and South town Gas Act, 1876, c. 67.	9,000 8,000 17,000 10,000 25,000	9,000 7,155 Premiums, 29 16,184 15,000 5,000 Premiums, 170	10 per cent 7 ,, ,,	7 per cent	4,250	thority under special agree- ment. 4,000	4 per cent		8,000	170	·	
Gorleston and South- town Gas	mation Act, 1895, c. 1. Gorleston and South town Gas Act, 1876, c. 67. Ipswich Gas Acts, 1821, c. 76.	9,000 8,000 17,000 15,000 10,000 25,000	9,000 7,155 Premiums, 29 16,184 15,000 Premiums, 170 20,170	10 per cent 7 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	5 , , (pref. 7 per cent 5 , , , , , , , , , , , , , , , , , , ,	4,250 6,055	thority under special agreement.	4 per cent	10,000	8,000	170	7,934	6,004
Gorieston and South- town Gas	Gorleston and South town Gas Act, 1876, c. 67.	9,000 8,000 17,000 10,000 25,000	9,000 7,155 Premiums, 29 16,184 15,000 Premiums, 170 20,170 14,000 50,000	10 per cent 7 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	7 per cent 52 " " 12 per cent 12 " " " 13 per cent 15 17 per cent 15 17 per cent 15 17 per cent 15 17 per cent 15 17 per cent 15 17 per cent 15 17 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent 15 per cent.	4,250 6,055	thority under special agreement.	4 per cent	10,000	8,000	170	7,934	6,004
Gorieston and South- town Gas	Gorleston and South town Gas Act, 1876, c. 67. Ipswich Gas Acts, 1821, c. 76.	9,000 8,000 17,000 10,000 25,000	9,000 7,155 Premiums, 29 16,184 15,000 Premitms, 170 20,170 14,000 50,000 24,150 Premiums	10 per cent 7 " " " 10 per cent 7 " " " 10 per cent 7 " " " 7 " " 7 " " 5 Tandard rates	74 per cent 52 " "	4,250 6,055 - 9,333 12,667 15,000	thority under special agreement.	4 per cent	10,000	8,000	170	7,934	6,004
Gorieston and South- town Gas	mation Act, 1895, c. 1. Gorleston and South town Gas Act, 1876, c. 67. Ipswich Gas Acts, 1821, c. 76. 1821, c. 76.	9,000 8,000 17,000 10,000 25,000 14,000 50,000	9,000 7,155 Premiums, 29 16,184 15,000 5,000 Premiums, 170 20,170 14,000 14,000 50,000 24,150	10 per cent 7 " " " 10 per cent 7 " " " 10 per cent 7 " " " 7 " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " 7 7 " " " " " 7 7 " " " " " " 7 7 " " " " " " 7 7 " " " " " " " " " " " " " " " " " " " "	74 per cent 52 " "	4,250 6,055	thority under special agreement.	4 per cent	10,000	8,000	170	7,934	6,004

[·] Loan converted.

The Return is for year ended 1st April 1902, and relates to the Gas undertaking, except where otherwise stated. Water not supplied.

United Kingdom other than those of Local Authorities—continued.

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	14. Balance	15. Maximum Price of Gas	16. Standard Price (if	17. Actual Price Charged at. 31st December 1901 (stating Discount,	Annual Charge for Meter Rent: 1. To Private Con-	Illuminating Power: 1. Number of Candles	20. Number of Tons of Coal	21. Nature and Quantity of other Materials	22. Number of Cubic Feet	Number of Cubic Feet of Gas Sold during 1901: 1. Private	24. If Water Gas as Supplied, state— 1. Number of Cubic Feet	25. Length	26. Number of	Number of Public
	to Profit and Loss Account.	Authc- rised per 1.000 Cubic Feet.	Scale Clauses are Authorised).	if any): 1. Private Consumers, &c. 2. Public Lamps.	sumers, according to size of Moter in use. 2. For Supply to Public Lamps.	Prescribed 2. Number of Candles Supplied, as Officially Tested.	Car- bonised during 1901.	used for the Manu- facture of Gas during 1901.	of Gas made during 1901.	Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Gas Mains in Miles.	Consumers at 31st December 1901.	Lamps Lighted during 1901.
1	£. 1,504	5 6 Dis. 3 d. Outside boundary, 6 6 Dis. 3 d.	e. d. -	s. d. (1) 3 9 Dis. 2½ per cent. (2) 3 6 Dis. 5 per cent.	(1) From 3s. for 3- light meter to 2l. for 150-light meter. (2) Supplied by Local Authority.	14 Official tests, 15j and 17j. Company's tests	4,247	-	59,891,000	32,693,500 2,573,800 35,269,800	-	9 <u>}</u>	1,355	. 28ē
2	1,038	-	3 2	Dis. 5 per cent. to consumers of 30,000 cubic feet. Dis. 10 per cent. gas engines. (2) 21. 18s. per lamp, including lighting.	(1) From 2s. for 2- light meter to 1l. for 150-light meter.	average 17.3 15 Company's test, 18½	2,495		25,146,500	20,632,600 2,561,000 23,193,600	-	About 6	About 800	140
3	3,221	-	3 6	extinguishing, and repairing. (1) (2) 2s. 6d., 2s. 9d., 3s., and 3s. 2d., according to consumption.	(1) From 5 s. for 3-light meter to 8 s. for 20- light meter.	15 15	8,995	-	97,463, 000	84,693,000 4,502,000 89,200,000	-	71	1,717	251
4	16,262	-	2 9	(1) 2 9 (2) 21. 7s. 11d. per lamp for nine months.	(1) (2) From 4 s. for 3- light meter to 18 s. for 50-light meter	15 15·5	64,782	-	563,430,485	537,919,037 25,511,448 563,430,486	-	8 6	9,086	1,934
				-									-	
5	1,426	6 -	-	(1) 4 6 Dis. 5. 124, 15 and 25 per cent., according to consumption. (2) 4 6	(1) From 4s. for 2 and 3-light meters to 14s. for 50-light meter. (2) No charge.	Not prescribed. Company's test, 15	1,822	-	17,094,300	13,339,600 887,500 14,227,100	-	63	276	195
•	294	5 10	-	(1) 4s. 4d., 4s. 10d., and 5s. 1d. (2)11. 12s. per lamp.	(1) 4s. to 16s., seconding to size.	14 Owners' test, 164	550	-	5,570,000	5,013,000 \$500,000 5,513,000	-	4	200	75
7	2,872	-	4 6	(1) 3 9 Large engines, 3s. 6d. (3) 2s. 4½ d. for lamps fixed under special oiroumstances.	(1) From 4s. for 3-light meter to 2L for 200-light meter.	14 Company's test, 16	4,673	-	50,750,400	42,662,400 3,363,500 46,025,900	-	‡10 -	1,030	270
8	791	5 3	-	(1) 4 10 Dis. 3d. (5) 2l. 15s. 6d. per lamp, perannum, including lighting. cleaning, and repairing.	(1) From 4s. for 3- light meter and upwards.	15 15-6	1,793	-	17,929,000	12,850,100 1,655,500 14,505,600	-	17	530	217
9	1,920	6 -	-	(1) (2) 3 10 Dis. 5 to 15 per cent., secording to consumption.	(1) From 6 s. to 8 s., according to size.	14 Company's test, 14.55	3,393	-	34,452,030	25,639,800 4,279,650 29,919,450	-	About 10	1,298	253
10	10,685	-	3 9 for reducing dividends; 3 6	Dis. 2½ and 5 per cent., according to consumption. (2) 2 10 Dis. 5 per cent.	(1) (2) From 3s. to 2l. 10s., according to size.	15 15·50	83,547	-	849,277,000	290,851,000 29,910,000 320,761,000	5	60	8,817	1,439
			for in- creasing divi- dends.	-		+ 72-	timate 3							

•				1	i				1	1	1		l
•	1.	s.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total Capital	Maximum	Dividends Paid	Total Loan	Total		Amount	Amount	Amount of	Total	
NAME	Acts	Capital (Share	(Share or Stock)	Dividends	on each Class of Stock	Capital Autho-	Loan Capital,	Rates of	of Autho-	of Capital	Premium realised	Receipts	Total
OF	of Parliament	or Stock)	and Premiums	Authorised,	or Shares	rised, includ-	includ- ing	Interest Paid	rised	Sold	by Sales of Shares	(Revenue	Expen
	or	Autho-	applicable	OI.	for the Year	ing	Deben- ture	on Loans	Capital	Auction	under		diture
COMPANY.	Provisional Orders.	rised	Capital	Standard Rates for	ending	Deben- ture	Stock, Issued	and Debenture	subject	or Tender	Auction Clauses	Account)	during
		at 31 Dec.	Purposes. Paid up at	1	31 December 1901.	Stock,	at 31 Dec.	Stock.	to Auction	under Auction	and applied to	during	1901.
		1901.	31 Dec. 1901.		1001	31 Dec. 1901.	1901.	İ	Clauses.	Clauses.	Account.	1901.	
ENGLAND AND	TEAT DO		 				1	1	<u>' </u>			-	<u>'</u>
ENGLAND AND	WALES-conta	nuea. £.	£.			£.	£.		£.	£.	£.	£.	£.
UFFOLK—continued.	a 0.1 a		3,250	10 per cent.	1 per cent	2,000			~ .	-			
Long Melford Gas and Coal	Gas Orders Con- firmation Act, 1887, c. 125.	3,250 3,500	1,250 500	10 per cent {	1 per cent 1 ,, ,, pref.	2,000	-		-	_	-	2,513	2,443
	1007, G. 120.	6,750	5,000	,	, ,, ,,		1			[}
		6,730	0,000	ĺ	-								
A Townshift Widow and	Lowestoft Water,	(See not 25,000	e below.)	10 per cent	7g per cent	36,500	Deben-	4 per cent	100,000	39,000	14,713	82,739	20,610
• Lowestoft Water and Gas	Gas, and Market	20,000	20,000	To per cent.	rg per cons.	Deben- ture	ture Stock,	pur outer	100,000	35,000	11,710	02,100	20,010
	Acts, 1853, c. 18. 1857, c. 57	86,875	86,875	4 ,, ,, pref.	. 4 " "	Stock.	36,500		}				
ļ	1863, c. 169 1877, c. 147	80,000	60,000	7 ,, ,, -	51 ,, ,,		}			ì			
	Lowestoft Water	100,000	39,000	7 ,, ,, -	51 ,, ,, -	25,000	9,800	4 , ,					
	and GasActs,1897, c. 110, and 1899,		Premiums, 18,518	1	!		Pre- miums,						•
	c. 159.	80,000		7 ,, ,, -	'	20,000	4,097	}					
		871,875	229,393		i	81,500	50,397		i				
urrky:							<u> </u>	1	! !				
Caterliam and District	Gas and Water Or- ders Confirmation	25,000 10,000	17,690 5,000	10 per cent	71 per cent 5 , , pref.	8,750	6,250 Pre-	4 per cent	10,000	5,000	855	8,945	6,744
Gas Light and Coke	Act, 1887, c. 157.	10,000	Premiums. 855	Standard rates	, , press		miums, 500		ŀ				
		35,000	23,545	for sliding scale.			6,750						
Ohertsey Gas Consumers	Chertsey Gas Act,	8,000	7,900	10 per cent	10g per cent	2,000	4,000	4 per cent	12,000	10,000	5,870	11,138	9,365
	1864, c. 9. Gas Orders Con-	12,000	10,000	7 , , ;	71 , , -	3,000							
	firmation (No. 1) Act, 1886, c. 56.		Premiums, 5,870	5 , , pref. Standard rates		5,000							
		20,000	23,770	for sliding scale.				1					
Cobham Gas - '	Cobham Gas Act,	15,000	15,000	10 per cent	4 per cent	5,000	5,000	4 per cent	_	-	_	1,598	1,695
•••	1899, c. 86.			_	,		·						
Oranleigh Gas and Coke	Gas and Water Or- ders Confirmation	4,000 4,000	4,000 8,000	7 per cent 6 ,, ,, pref.	4 per cent 5 , , pref.	-	300 1,200	4 per cent	4,000	\$,000	-	1,888	1,474
	Act, 1877, c. 131.	8,000	7,000	, ,,			1,500	" "					
	Croydon Commer- cial Gas Acts, 1847,	40,000	40,000									ļ	
Gas and Coke	c. 124.	}	11,600	10 per cent	14 per cent	20,000 By Act,	13,750	4 per cent	130,900 Debentu		76,511	157,623	131,257
	1860, c. 27 - 1866, c. 16 -) 11,600 t	78,000 }	7 " " -	u,,	1877.	6,250	5 ",	25,000	13,500	10,020	ĺ	
	1877, c. 176 -	19,5001	19,500 } 80,900	7 ,, ,, -	11 ,, ,,		Pre-						
	1887, c. 166 -	80,900	Premiums 76,511				miums 10,020						
1	1894, c. 54 -	100,000	45,000	7 , - Standard rates	9 ,, ,,	25,000	12,500	5 ,, ,,					
		330,000	851,511	for sliding scale.		45,000	42,520						
Borking Gas	Dorking Gas Acts,	15,000	12,000 } 8,000 }	10 per cent.	10 per cent	16,750	6,750	5 per cent	-	-	-	10,042	7,442
	1871, c. 148.	15,000	15,000 Premiums,	7 m m -	7 " "								
		20.000	4,833										
	1901, c. 77 -	80,000		5 ,, ,,									
		60,000	34,832		_						1		
Apsom and Ewell Gas .	Epsom and Ewell Gas Act, 1877, c.	3 0,000 3 0,000	80,000 15,000	8 per cent	9 per cent	15,000	15,000	4 and 5 per cent.	30,000	15,000	740	15,864	11,548
	191.	, , , ,	Premiums 740	Standard rates for sliding								1	
		60,000	45,740	scale.									
		40,000										}	
Farnham Gas • -	Gas Orders Con-	19,200	19,200	7 per cent	41 per cent	6,800	4,200	4 per cent	ε,000	-	-	6,600	5,650
	firmation (No. 2) Act, 1899, c. 271.	8,000		6 ,, ,, 5 ,, ,, pref.									
		27,200	19,200										
Godsiming Gas and Coke	Gas and Water Or- ders Confirmation	18,300 5,000	18,300 5,000	10 per cent 5 ,, , pref.	6 per cent	10,825	10,325	4 per cent	20,000	5,000	1,775	10,922	9,196
	Act, 1878, c. 56.	20,000	5,000 Premiums	7 " " pra.	31 ,, ,,		· i						
			1,775			!							
		43,300	30,075					! !					
	Gas Orders Con-	12,000	9,231	10 per cent		3,000	1,800	4 per cent	-	-	-	1,077	938
Godstone District Gas -	firmation Act,	,	2,000	6 pref.	21 per cent.	,		{	ĺ .	Į.	ŀ	·	

Columns 1 to 14 relate to Gas and Water combined.

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	14.	15. Maximum Price of	16. Standard Price (if	17. Actual Price Charged	18. Annual Charge for	19. Illuminating Power:	20. Number	21. Nature and Quantity	22.	23. Number of Cubic Feet of Gas Sold during	24. If Water Gas is Supplied, state—	25. Length	26. Number	27. Number
	carried	Gas	Sliding	31st December 1901, (stating Discount.	Meter Rent: 1. To Private Con-	1. Number of Candles	Tons	of other Materials	of Cubic Feet	1901 : 1. Private	1. Number of Cubic Feet	oř	of	ot Public
	Profit	Autho-	Scale	if any):	sumers, according	Prescribed.	of Coal	· used for	of	Consumers, &c.	Supplied.	Gas	Consumers	Lamps
	and	rised per 1,000	Clauses	1. Private Consumers,	to size of Meter in use.	2. Number	Car- bonised	the Manu-	Gas made	2. Public	2. The Maximum	Mains	at 31st	Lighted
	Loss	Cubic	Autho-	&c.	3. For Supply to Public	of Candles Supplied, as	during	facture of	during	Lamps. (Exclusive of	Proportion of its	in	December	during
	Account.	Peet.	rised).	2. Public Lamps.	Lamps.	Officially Tested.	1901.	Gas during	1901.	Amount Consumed at	Admixture with Coal Gas	Miles.	1901.	1901.
	i 						l	1302		Works.)	With Codi Cas		<u> </u>	
	£.	2. d.	. 4	s. d.	s. d.									
1	70	6 6	_	(1) 6 -	(1) Provided free of	15	309	_	2,226,400	1,728,300		Above 3	110	40
•				(3) 901. for 40 lamps, including renewal of incandescent mantles, &c.	charge. Prepayment meters, 24.	Company's tests, average 17			• •	1,897,900				
3	12,129	6 -	-	(¹) 4 2 Dis. 8 d.	(1) Wet meters from 4s. for 3-light meter to 1l. 16s. for 100-light	Not pre- scribed;	7,786	-	77,736,000	65,210,900 4,942,471	-	202	1,918	514
				(*) 8 7	meter. Dry meters from 3s. for 3-light.	14 and upwards	}			70,153,371				
					meter to 11. 4s. for 100-light meter. (2) No charge, except with regard to 7 lamps (5-light) which are charged 4s. each.	supplied, as tested by Company.								
1	2,201	-	5 6	(1) 4s. 4d. and 8s. 6d.	(1) From 4s. for 2-light meter to 14s. for	15	3,540	-	35,545,000	81,159,000 1,112,000	-	20	814	167
				(2) 21. 8s. 3d. per lamp for eight months,	20-light meter.	Company's test,				32,271,000				
				less six nights at each period of full		153							· ·	
4	1,773	-	4 -	(1) 3 10 (2) From 21. 10s. to 61.	Provided free of charge.	14 Company's	† 4,80 0	-	48,550,000	89,898,000 7,500,000	-	†30	1,020	3 10
				per lamp.		tests, average				47,398,000				
			l			16								
_	_			_										
5	Loss 97	5 -	-	(1) 4 9	(1)From 3s. 4d. for 2- light meter to 6s.	No official	694	-	5,917,600	8,40 6 ,000	-	16	. 245	-
6	414	8 6	_	(1) (7) 5 -	for 10-light meter. (1) From 4s. for 3-light	test. 12	734	-	6,461,500	5,928,300	-	51	177	53
					meter to 12 s. for 20-light meter.	Company's test,				182,600				
					(2) 2 =	14				6,110,900				
7	26,366	-	4 7	(1) (2) 2s. 10d. and 3s. 7d.	(1) 4 -	14	55,029	Oil, 760,512 gals.	863,873,000	754,413,700 41,199,500	(1) 278,266,000 (2) Average	148	17,487	2,141
				Dis. 21 and 5 per cent.		15-98		100,012 Balla		795,613,200	32 per cent. Maximum			
		· ·		to large consumers and to public bodies.			,				not exceed- ing 40 per cent.			
8		C. 03			(1) 12	14	4,122	Oil,	44,718,000	38,404,000	(1) 8,040,000	20	984	224
°	2,000	5s. 8d., and 5s. 6d.	-	(¹) 4 - Dis. 3 d.	(1) From 6s. for 5-light meter to 12s. for	Company's	3,122	42 tons.	12,7 20,000	3,500,000	(2) 50 per cent.		201	2-1
				(4) 3 -	30-light meter.	test, 15				41,904,000				
			,						1					<u> </u>
							1						1	
9	4,816	-	5 6	(¹) 3 9	(1) From 4s. for 3 to 5- light meter to 4l. for	14	4,691	Oil, 75,726 gals.	73,250,000	63,696,000 3,950,000	(1)28,955,000 (1)43 per cent.	30	1,350	317
				. (2) 3 7	200-light meter.	Company's test,	1	,		67,646,000			!	
						15							İ	
											j '		l	
10	950	8 9	-	(1) (2) 3 9	(1) From 3 s. for 3- light meter to 6 s.	15	3,010	-	29,511,000	25,488,500 1,363,000	-	7	720 (including	131
					for 20-light meter.	Company's test.				26,851,500	i		230 pre- payment	
	İ	I	ļ		(2) 4s. for rent of meter column and	16							consumers).	
11	1 700			(1) Godelmine 3	lamp.	14	4 020	Benzole	44,460,900	33,083,800	_	29	470	235
11	1,726	6 -	-	(1) Godalming and district, 4 s. 8 d.	(1) From 6s. for 2, 3, and 5-light meters	14 15-8	4,256	1,575 gals.	22,200,800	3,768,700		49	3/0	250
	I	:		Special rate, 4s. 5d. Dis. 5 per cent. to	to 5 l. for 400-light meter.					36,852,500	j			
				consumers of 40,000 cub. ft. per quarter. Outside districts, 5s.		!								
				Outside districts, 5s. (2) 8 6						,	! !			
12	139	5 -	-	(1) (2) 5 -	Provided free of	15	437	-	4,081,100	3,715,500 43,800	· -	u	149	14
					charge.	No official test.				3,759,300				
,	ļ					VIII.			I	0,100,300	!		l	

}	1.	2.	3.	4.	5.	6.	7.	8,	9.	10.	11.	12.	13.
NAME OF CCMPANY.	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec. 1901.	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec.	Maximum Dividends Authorised, or Standard Rates	Dividends Paid on each Class of Stook or Shares for the Year cading \$1 December 1901.	Total Loan Capitul Authorised, including Debenture Stock, at 31 Dec.	Total Loan Capital, including Debenture Stock, Issued at 11 Fez. 1901.		Amount of Authorised Capital	Amount of Cnpital Sold by Auction or Tender under Auction Clauses.	Amount of Premium realised by Sales of Shares under Anction Clauses and applied to Capital	Total Receipts (Revenue Account) during 1301.	Total Expen diture during
		1801.	1901.	·		1901.	!		Clauses.	<u> </u>	Account.		
ENGLAND AND IRREY—continued. Guildtord Clas Light and Coke	Guildford Gas Act, 1887, c. 12. Gas and Water Or- ders Confirmation Act, 1874, c. 87. Guildford Gas Act, 1896, c. 23.	inued. E. (See note 145,600 4,056	£. below.) 105,600 4,055 Premiums 6,930 116,585	•5 per cent 5, pref. • Standard rate for sl.ding scale.	5 per cent	£.	£. 12,500	5 per cent	£. 75,000	£ . 35,000	£. 6,930	£. 27,427	£. 23,822
Horley District Gas -	Gas Orders Confirmation (No.2) Act, 1886, c. 19. 1901, c. 20 -	20,000 47,250 67,250	20,000	10 per cent 7 ". Standard rates for sliding scale.	4 per cent	20,750	5,000	4 per cent	47,230	-	-	5,289	4,019
Kingston - upon-Thames Gas Light and Coke	Kingston - on - Thames Gas Acts, 1854, c. 78. 1859, c. 9 1864, c. 10 - 1900, c. 15 -		below.) 216,000 Premiums 4,734 220,734	5 per cent	6 per cent	69,167	33,300 Pre- miums, 113 83,413	4 per cent	107,500	23,500	4,784	80,396	70,781
Leatherhead Gas and Lighting.	Leatherhead Gas Act, 1901, c. 61.	19,380 20,620	19.380 2,000 Premiums 145	5 per cent 5 ,, ,, -	4 per cent	10,000	3,800	3½ per cent	20,520	2,000	145	5,560	5,221
Mi*cham and Wimbledon District Gas Light	Mitcham and Wimbledon Gas Act, 1867, c. 68. Gas Orders Confirmation Act, 1892, c. 66.	40,000 100,000 80,000 180,000	21,525 92,132 24,000 Premiums, 440 116,572	10 per cent. 7 ,, ,, -	10 per cent 7 ,,	45,000	1 9,25 0	31 per cent	-	-	-	65,650	53,964
Red Hill Gas	Red Hill Gas Act, 1885. c. 13. Red Hill Gas Act, 1900, c. 8.	50,000 † 12,500 75,000	50,000 4,989 11,845 Premiums, 373	10 per cent 5 ""	91 per cent	25,000	2,000	4 per cent	75,000	11,845	378	25,066	19,06
Richmond Gas	Richmond Gas Acts, 1867, c. 100. 1881, c. 35 - 1901, c. 82 -	30,000 30,000 40,000 60,000 {	67,207 30,000 30,000 29,526 Premiums, 10,474 10,000 Premiums,	10 per cent 8 to 10 per cent. 7 per cent	10 per cent 10 , , , , , , , , , , , , , , , , , , ,	53,33 3	25,000	5 per cent	100,000	39,596	11,370	56 _, 264	46,84
Sutton Gas	Sutton Gas Act, 1878, c. 123.	25,000 35,000 60,000	896 110,896 25,000 23,748 48,748	14 per cent 7 ,, ,, -	10 per cent 7 " "	13,750	6,25 0	4 per cent	-	-	-	28,788	24,61
Walton-on-Thames and Weybridge Gas	Walton-on-Thames and Weybridge Gas Acts, 1869, c. 104. 1887, c. 91	30,000	30,090 8,770 4,170	10 per cent	8 per cent	7,500 3,000	11,200	4 per cent	47,000	12,940	5,274	19,379	14,99
	1899, c. 5	35,000 77,000	5,274 48,214	7 ,, ,,	7 " " -	8,750 19,250							
§ Woking District Gas -	Gas and Water Orders Confirma- tion Acts, 1891, c. 152, and 1901,	20,000	15,000	10 per cent	5 per cent	4,000	4,000	4 per cent	-	-	-	4,794	4,20
SSEX: Arundol Gas	c. 154. Arundel Gas Act 1897, c 84.	12,850 25,000	12,850 2,000 Premium. 449	5 per cent 5 n n - Standard rate for sliding scale.	5 per cent	8,250	2,000	3½ per cent	25,000	2,000	449	3,895	8,20
Bexhill Water and Gas -	Bexhill Water and (324 Act, 1885 0.96. 1892, c. 192 - 1896, c. 57 -	37,85C 24,000 10,000 46,000	24,000 10,000 45,100 Premium,	7 per cent 7 ,, ,, -	7 per cent 7 per cent 4 % ,, ,, -	86,000	15,100	4 per cent	110,000	84,380	900	15,764	10,95
	Gas and Water Orders Confirma- tion Act, 1901, c. 154.	64,000	80,000	7 , ,								i	

N.t.—By the Guildford Gas Act, 1896, the existing share capital of the Company, amounting to 49,896L, was converted into 70,600L consolidated ordinary stock, and 4,066L preference stock baring a dividual of 5 per cent.

| Lean converted | Lean converted | \$ The Return is for year ended 30th June 1902. | Columns 1 to 14 relate to Gas and Water combined. |
| N.t.—By the Kingston-upon-Thames Gas Act, 1900, the existing share capital, consisting of 85,000L 10 per cent. capital and 15,000L 7½ per cent. capital, was converted into 192,500L olidated stock with a standard dividend of 5 per cent.

ļ	14.	15.	16.	17.	18.	19.	30.	21.	22.	23. Number	24.	25.	26.	27.
	Balance carried to Profit and Loss Account	Maximum Price of Gas Authorised per 1,000 Cubio Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1 Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	of Cubic Feet of Gas Sold during 19:11: 1. Private Con uners, &c. 2. Public Lamps (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Numb of Publi Lamp Lights durin 1901
1	£. 3,605	e. d. -	s. d. 3 6 and 4 - beyond 2 miles.	s. d. (1) 3 6 Dis. 4d. Beyond two mile radius, 4 6 Dis. 6d. (2) 31. 7a. 6d. for incandescent lamps, in-	(¹) Provided free of charge.	15 18	10,452	Oil, 163,662 gals.	152.237,000	133,285,500 8,805,200 142,090,800	(1) 22,698,000 (2) 25 to 332 per cent.	331	2,034	396
2	1,270	-	5	cluding pillars, ianterns, &c., lighting, extinguishing, and repairing. (1) 4 6 (2) 32. and 32. 22. per lamp.	(1) From 4s. for 5- light meter to 15s. for 50-light meter.	14 15 <u>1</u>	2,067	-	20,914,000	16,844,200 1,591,100 18,435,300	-	24	660	263
3	9,614	-	8 6 Below 2s. 11d. for in- crease of dividend.	(1) 8 - (2) 31, 10s, 6d, per lamp.	(1) From 3 s. all sizes up to 80 - light meter; above that size by agreement.	15 No official test.	37,706	Carburine, 9,515 gals.	448,515,000	360,288,000 43,362,000 403,650,000	-	130	8,000	1,980
•	887	-	4 4	(1) 4 - Dis. up to 9d, to large cosumers. (2) 3J. 8s. 6d. per lamp.	(1) From 5s. for 3- light meter to 1l. 14s. for 100-light meter.	15 15	2,997	-	25,376,000	18,684,000 ¶1,741,600 20,428,600	-	9	500 (including 200 pre- payment con-	125
8	11,586	5 6	-	(¹) (^{\$}) 3 8	(1) (2) From 4s. for 8-light meter to 6 l. for 500-light meter.	15 18-79	27,028	-	281,520,000	242,520,000 18,000,000 260,820,000	-	95	sumers). 4,746	874
6	5,999	5 6	3 6 and 4 - outside borough.	(1) Red Hill, 2s. 8 f. Outlying districts, 4s. 2d. Contracts, 3s. 4d., 3s. 5d., and 3s. 6d. (2) Ord. 8t.; incan-	(1) From 3s. for 3-light meter to 5 s. for 10-light meter.	14 Company's test, 15'5	8,602	Oil, 63,930 gals.	113,672,000	101,100,000 8,900,000 108,100,000	(1) 21,000,000 (2) 23 percent.	33	2,534	\$64
7	9,42)	4 - Outlying districts, 4 6	-	descent, 81. 4s. (1) 3 - (2) 31. 10s. per lamp.	(1) From 4s. for 3-light meter to 2 l. 18s. for 150-light meter.	15 15-92	26,607	-	279,882,000	240,486,900 20,821,000 261,287,900	-	18	5,014	1,001
8	4,176	Sutton and Cheam, 5 10 Banstead, 6 4 Dis. 6d.	-	(1) 8 7 Banstead, 4s. 4d. Dis. 6d. 5 per cent. additional to large consumers. Slot meters, 4s. 2d.	(1) From 4s. for 3-light neter to 2f. 10s. for 150-light meter.	14 Company's test, 16	14,054	-	134,541,000	118,574.100 9,327,000 127,901,100	-	About 31	2,611 (including 800 pre- parment con- sumers).	5(9
9	4,288	5 -	-	(2) 8 8 (1) 4 - (2) 4 -	(1) From 4s. for 8-light meter to 2 l. for 100-light meter.	15 Company's test, 16	7,754	-	77,068,000	68,182,800 6,455,200 69,618,000	-	30	1,240	382
0	590	5 -	-	(1) 4 8 London and South Western Railway Company. 5 -	(1) From 6s. for 3-light meter to 2l. 10s. for 20th-light meter.	15 Company's tert, 15	2,172	-	20,279,700	18,399,300	-	11	433	2
1	693	-	4 - Below 3 9 for increase of divi-	Dis. 35 per cent. (1) (2) 4 - Dis. 5 per cent.	(1) (2) From 4s. for 5- light meter to 18s. for 50-light meter.	15 Company's test, 15 g	1,790	-	17,651,900	14,937 5(in 619,8(ii) 15,457,300	-	10	291	68
2	4,811	6 -	dend.	(1) 4s. 3d. and 4s. 9d. (2) 3l. 6s. 6d. per annum. including lighting, cleaning, repairs, &c.	(1) From 4s. for 3-light meter to 21. for 100-light meter.	15 18-20	2,863	Oil, 39,033 gals.	40,202,400	83,867,500 2,083,000 33,950,5(n)	(1) 11,553,5 .0 (2) 42°03 per cent.	143	1,007	98

				·		RETUR		· · · · · · · · · · · · · · · · · · ·					
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11,	13.	13.
		Total	Total Capital		Dividends Paid	Total Loan	Total		Amount	Amount	Amount	Total	
	Acts	Capital	(Share	Maximum	on each	Capital	Loan Capital,	Rates of	of	of	Premium		Total
NAME	of Parliament	(Share or Stock)	or Stock)	Dividends Authorised,	Class of Stock or Shares	Authorised,	includ-	Interest Paid	Autho- rised	Capital Sold	realised by Sales of	Receipts	Expen-
07	or	Autho-	Premiums applicable	or	for the Year	includ- ing	Deben- ture	on Loans	Capital	by ≜uction	Sbares under	(Revenue	diture
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	ending	Deben- ture	Stock, Issued	and Debenture		or Tender	Auction Clauses	Account)	during
		at 31 Dec.	Purposes, Paid up at	for Sliding Scale.	31 December 1901.	Stock,	at 31 Dec.	Stock.	Auction	under Auction Clauses.	and applied to	during	1901.
		1901.	31 Dec. 1901.	Shuma Coale.	1.00.	31 Dec. 1901.	1901.		Clauses.	Clauses.	Capital Account.	1901.	
ENGLAND ANI	WALES con	tinued									1		
USSEX—continued.	WADES—con	£.	£.			£.	£.		£.	£.	£.	£.	£.
Bognor Gas Light and	Gas and Water	8,500	8,500	10 per cent	104 per cent		4,000	4 per cent	8,500	6,682	2,712	7,582	6,186
Coke	Orders Confirma- tion Acts, 1871,		'	_			2,000	4 per cena	3,000	, 0,002 !	2,112	1,002	0,100
	a. 144. 1878, a. 56 -	8,500	6,682 Premiums,	7 ,, ,, - Standard rates	71 " " -	4,000							
	Gas Orders Con-	17,000	2,712	for sliding									
	firmation Act, 1895, Session 3, c. 1.	17,000	17,894	scale.									
Brighton and Hove	Brighton and Hove	h				}			<u> </u>				
General Gas	General Gas Acts, 1839, c. 38; 1843, c. 21; 1854, c. 42;	Act, 1889, 100,000	100,000	10 per cent	10 per cent	10,000	10,000	5 per cent	887,500	218,820	69,196	219,569	187,145
	1866, c. 184; 1870, c. 106; 1878, c. 128;	Act, 1866, 25,000	25,000	7	7	Act, 1854. 10,000	10,000	5					
•	1879, c. 38, and	50,000			6 ,, ,, -	Act, 1866, 25,000							
	1881, c. 206. Gas and Water	Order, 1875,		l " "	۱ ـ		25,000 12,500	" "	! 				
	Orders Confirma- tion Act, 1875,	50,000 Act, 1879,	50,000	7 ,, ,, -	' " " "	13,500	12,000	5 ,, ,,					
	a. 169. Act, 1893, c. 65	150,000 Act, 1881,	113,820	7 ,, ,, -	7 , , -	87,500	87,500	4 ,, ,,					
		120,000 Act 1893,	120,000	10 " " -	10 ,, , -	-	-						
		200,000	57,500 10,000	7 , , -	7 ,, ,, -	\$0,000	17,920 Pre-	4 " "					1
			Premiums, 69,196	Standard rates for sliding	" "	-	miums, 2,317						
		695,000	595,516	scale.		145,000	115,237						
City of Chichester Gas -	City of Chichester	18,000	18,000	10 per cent	10 per cent	4,500	4,500	4g per cent	10,000	.5,000	8,509	11,416	9,226
	Gas Act, 1868, c. 76. Gas Orders Confir-	10.000	E 000	7	7	2,500			1				
	mation Act, 1881, c. 103.	10,000	5,000 Premiums,	7 , ,, -	, , , ,	7,000							
	a 100.		8,509										
		28,000	26,509							1			
10rowborough District	Crowborough Dis- trict Gas Act,	24,000	22,623	10 per cent	• . •	6,000	5,000	4 per cent.	-	-	-	2,138	1,746
Gas	1899, c. 6.												
Kastbourne Gas	Eastbourne Gas	§ 2 0,000	20,000	10 per cent	14g per cent	_	-		150,000	47,000	81,775	62,456	49,227
	Act, 1868, c. 126 -	\$0,000 *12,500	30,000 12,490	7 , , -	111 ,, ,,				j				-
	1880, a. 46 -	150,000	47,000 Premiums,	7 " Standard rates	111 , , -	87,500							
			31,775	for sliding scale.								·	
		212,500	141,265										
	Wash Claimakan 3 Claim	12,814	12,814	10 mer	71 non oc-4	14.45.	5,653	4 per cent	45,000	21,000	1,838	7,885	5,502
Rast Grinstead Gas and Water	East Grinstead Gas and Water Act,	5,000	5,000	10 per cent	74 per cent 54 ,, ,,	14,454	Pre- miums,	a per cent	10,000	21,000	1,000	7,000	9,102
	1878, c. 76. 1892, c. 104 -	40,000	16,000	7 ,, ,, -	51 ,, ,,	}	31						
			Premiums, 1,383				5,684			}			
		57,814	85,147									:	
Emsworth Gas and Coke	Gas Orders Confirmation (No. 2) Act,	2,600 8,000	2,600	10 per cent	5 per cent	2,650	1,750	4g per cent	8,000	-	-	1,309	1,1(5
	1884, c. 51.	10,600		Standard rates for sliding							-		
·			,	scale.			ŀ						
Hastings and St.	Hastings and St. Leonards Gas	(<i>See</i> note 82,500	below) 82,500	5 per cent	61 per cent	13,750	53,400	3½ per cent	427,280	132,500	38,536	89,891	71,133
Leonards Gas	Acts, 1854, c. 6.		İ					İ				'	
	1865, c. 119 -	120,000	120,000	81 ., ., -	45 ,, ,, -	15,000	1	l		1			
	1883, c. 168 -	177,280	132,500 Premiums,	31, , -	45 ,, ,, -	30,000	1			İ			ı
	1000 - 40	950.000	38,536	_		83,333							
	1899, c. 63 -	250,000 629,780	373,586	Standard rates		142,083							l I
		028,180	013,080	for sliding scale.			1						
Hayward's Heath Dis-	Hayward's Heath	6,000	6,000	10 per cent	111 per cent	2,250	1,350	41 per cent	24,000	5,500	4,299	6,543	5 317
trict Gas	(ras Act, 1815, c. 31.	24,000	5,500 Premiums	Standard rates	820 , , -	6,000	1	1	1	1	!		
trict Gas		l			1	0.050			1		1		
trict das		30,000	4,299 15,799	for sliding scale.		8,250							

Loan converted.

The return is for year ended 31st March 1903.

Note.—By the Hastings and St. Leonards Gas Act, 1999, the existing original share capital, viz., £41,250 with a standard dividend of 10 per cent., was converted into £83,500 with a standard dividend of 5 per cent., and the existing ordinary share capital of £117,280 at 7 per cent. was converted into £324,560 at 3½ per cent.

		1 .	1			1	l	1				1		1
	14.	15.	16.	17.	18.	19.	20.	21. Nature and	22.	23. Number	24. If Water Gas	25.	26.	27.
	Balance	Maximum Price of	Standard Price (if	Actual Price Charged	Annual Charge for Meter Rent:	Illuminat- ing	Number of	Quantity	Number	of Cubic Feet of Gas Sold during	is Supplied, state —	Length	Number	Numbe
- 1	carried to	Gas	Sliding	31st December 1901 (stating Discount,	1. To Private Con-	Power: 1. Number	Tons	of other Materials	of Cubic Feet	1901 : 1. Private	1. Number of Cubic Feet	. of	• of	of Public
- 1	Profit	Autho-	Scale	if any):	sumers, according to size of Meter	of Candles Prescribed.	of Coal	used for	ot	Consumers, &c.	1	Gas	Consumers	Lamp
	and	rised per 1,000	Clauses	1. Private Consumers, drc.	in use.	2. Number	bonised	the Manu-	Gas made	2. Public Lamps.	2. The Maximum	Mains .	at 31st	Lighte
	Loss Account.	Cubic	Autho-	2. Public Lamps.	2. For Supply to Public Lamps.	of Candles Supplied, as Officially	during 1901.	facture of Gas during	during 1901.	(Exclusive of Amount	Proportion of its Admixture	in Miles,	December 1901	during 1901.
		Foot.	rised).			Tested.	1001.	1901.		Consumed at Works.)	with Coal Gas.	<u> </u>	1901	<u> </u>
			_											
	£. 1,396	a d.	s. d. 4 1	a. d.	(¹) From 6a to 18a,	15	3,085	_	30,840,000	5,606,900		111 -	. for	223
-	1,550	_		(7(7)	socording to size. (2) Provided by local	Company's	,,,,,,	_	50,020,000	2,944,100	_	212	""	
İ	1				authority.	test,				8,551,000				
- 1				ļ				1					•	
-													• .	·
												:		
2	33,424	-	8 a. 8 d.,	(¹) (²) Brighton, Hove,	(1) From 4 s. for 3-light		75,763	Benzole, 28,229 gals.	1,145,774,000	1,042,834,900	(1) 804,217,000	162	27,591	3,495
			4s. 2d., 5s., and	Preston, and Ald- rington, 8s.	meter to 3 L for 150-light meter.	15-72		Oil, 928,921		1,079,791,800	(a) 40.66 per cent.		(including 8,262 pre-	
			5s. 3 d., accord- ing to	Portslade, Southwick, Kingston, and New	(2) Meters mostly pro- vided by local au-			gals.		1,078,781,000	!		payment meters).	
1			district sup-	Shoreham, 3 s. 6 d. Old Shoreham and	thority.									
			plied.	Lancing, 4 s. Elsewhere, 4 s.										
-	l													
					i									
1	•				•									
3	2,190		_	(1) \$ 6	(1) From 4 s. for 3 and	14	4,961	_	49,687,000	37,717,800		About 13	1,199	303
1	2,180	• -	_	(2) \$ L 10 s. per lamp.	5-light meters to 12s. for 50-light	Company's	4,001	_	49,007,000	6,363,000	_	13	1,100	303
					meter.	test, 16				44,080,800				
	j											٠		
			1											
4	392	5	-	(1) (2) 4 9	(1) From 3s. 4d. for 3-light meter to 6s.	15 No official	870	-	7,400,000	7,156,0 0 0 46,000	-	14	251	31
					for 10-light meter.	test.				7,202,000				•
5	13.229	-	4 4	(1) 2 10	(1) From 4s. for 8-light meter to 2 l. for	14	24,059	251,798	387,441,000	292,152,700 21,733,200	(') Oil gas (estimated).	50 ·	6,400	1,325
!				(2) 10 Dis. 73 per cent.	150-light meter. (2) Provided by cor-	Company's test, average	'	gals. Coke,		313,885,900	96,851,000 (*) 20 to 30			
					poration.	16		11,985 chaldrons.			per cent.			
	1,983	6 -	_	(1) (2) 4 -	(1) 4 s. each.	15	2, 572	_	23,009,000	20,132,600	_	6	400	125
		Beyond one mile		(/(/ -	(,	Company's tests,			20,000,000	1,477,600			200	
		from works,	·			average 17:2				21,610,200				
		7 -												
		_												
7	144	5 6	5 -	(1) 5 - (2) 3 l. 5 s. per lamp.	(1) From 3 s. upwards according to size.	14 Not stated.	441	· -	6,079,100	3,702,100 53,500	-	34	113	61
			,							3,755,600				
								211						
8	18,759	-	4 - Outside	(1) 3 - (2) 3 L 18 s. 2 d. per	(1) From 4 s. for 3-light meter to 3 L for 300-light meter.	15 16·29	33,372	Oil, 283,697 gals. Coke,	442,014,000	891,365,000 29,33 1,300	(1) 102,097,000 (2) 35:08	98	9,429	1,608
			borough,	lamp, including	SON-THE III III CALL			2,331 tons.		420,696,300	per cent. Average for the year			
				tings, lighting, re- pairing, extinguish- ing, and cleaning.		-					23.09 per cent.			
- 1				3 l. 7 s. 8 d.										
-				when lamp, column and fittings are sup-										
				plied by the Local Authority.]								
9	1,226	-	5 -	(i) 4 - Dis. 3d. to consumers	(1) (8) From 5 s. for 3-light meter to 31.	15 Company's	2,789	-	27,411,900	23,370,040 1,188,445	-	131	581	161
				of over 200,000 cubic	for 150-light meter.	test,		İ		24,558,485				
				(2) 8 9				1	İ					! !
l		Ŧ	I	١.	1	l .	1	1	1	i			1	i

İ	1.	2.	2.	4.	5.	6.	7 .	8.	9.	10.	1L	12.	13.
		Total	Total		Dividends Paid	Total	Total		Amount		Amount	Tate?	
	Aots	Capital	Capital (Share	Maximum	on each	Loan Capital	Loan Capital,	Rates of	of	Amount	of Premium	Total	Total
M A M 48	of Parliament	(Share or Stock)	or Stock)	Dividends Authorised,	Class of Stock	Autho- rised,	includ- ing	Interest Paid	Autho- rised		realised by Sales of	Receipts	Expen-
OF	or	Autho-	Premiums applicable	or	or Shares for the Year	includ- ing	Deben- ture	on Loans	Capital	Auction	Shares under	(Revenue	diture
COMPANY.	Provisional Orders.	rised	to Capital	Standard Rates	ending	Deben- ture	Stock.	and Debenture	subject	or Tender	Auction Clauses	Account)	during
	2.0.2.00	3.0	Purposea. Paid up at	for	31 December	Stock, at	lasped	Stock.	to	under Arction	and applied to	during	1901.
		81 Dec. 1901.	31 Dec. 1901.	Sliding Scale	1901.	\$1 Dec. 1901.	31 Dec. 1901.		Auction Clauses.	Clauses.	Capital Account.	1901.	
ENGLAND AND	WALES-conti	nued.											
ISSEX—continuel. Lioraham Gas	Gas and Water	£. 15.000	£. 15,000	10 per cent	7 per cent	£. 1,000	£. 2,300	4 per cent	£. 15.000		£. 1,356	£. 6,886	£. 5,155
	Orders Confirma- tion Acts 1877, c. 181, and 1901, c.	15,000	3,650 Premiums, 1,367	7 ,, ,, -	7 ,, ,,				share claus	es not and	on sale of erauction		
	155.	80,000	20,037										
Lewes Gas	Lewes Gas Act, 1878, c. 48.	26,880 25,000	26,880 4,000 Premiums,	10 per cent	10 per cent	12,950	6,700	31 and 32 per cent.	25,000	4,000	1,954	14,452	11,680
		51,880	32,834										
* Littlehampton Gas -	Gas and Water	5,800	5,300	10 per cent	10 per cent	_	7,100	4 per cent	40,000	15,525	5,879	8,515	6,580
	Orders Confirma- tion Act, 1875, c. 168.	1,700	1,700	7 ,, , -		4 050	•						
	Gas Orders Confirmation (No.2) Act, 1888. c. 126.	10,000 30,000	5,525	7 ,, ,,	7 ,, ,, -	4,250 7,500							
	Gas Orders Confirmation(No.1) Act, 1900, c. 171.		Premiums, 5,879	7 , , , Standard rates for sliding scale.	,,,,,	11,750							
		47,000	28,404		10 new cent	9.000	10.050	31 per cent	32,000	15,230	9,463	26,868	21,571
Worthing Gas Light and Cole	Worthing Gas Acts, 1868, c. 92	12,250 12,750	12,250 12,750	10 per cent	10 per cent 7 " " -	8,000	19,050	sa per cent	32,000	10,230	9,903	20,000	
	1875, c. 144 - Gas Orders Con-	25,000 82,000	25,000 15,230	7 " " -	7 , , ,								•
	firmation (No. 2) Act, 1894, c. 118.		Premiums, 9,462	Standard rates for sliding		6.250 8,000							
		82,000	74,692	scale.		22,250	,						
ARWICESHIRE:													•
*Bedworth Gas and Cobs	Gas Orders Con-	3,192	3,185	10 per cent	4 per cent	2,750	2,000	4 per cent	6,000	1,658	- 1	1,984	1,432
-Decapita Gas and Cose	firmation (No. 1) Act, 1899, c. 142.	1,808 6,000	1,808 1,658	6 " " pref.]		-					
	200, 1000, 0. 142.	11,000	6,651	- " " "									
Leamington Priors Gas	Leamington Priors	30,000	30,000	10 per cent	10 per cent	10,000	11,790	41 per cent	_	-	-	38,907	30,400
Twamping wort 1 Hous Gara	Gas Acts, 1837, c. 53; 1865, c. 128.	70,000	30,000	7 , ,, -	7 ,, ,	15,000							
	55, 1000, 0. 120.	100,000	60,000	•		25,000			•				
					·								
1 Nuneaton Gas • •	Nuneaton Gas Act,	15,752	15,752	10 per cent	10 per cent	5,800	8,400	4 per cent	16,000	15,500	2,981	14,011	10,479
,	1886, c. 31. Gas Orders Con-	16,000 32,000	13,600 3,200	7	7 ,, ,,	4,000 8,000							
	firmation Act, 1901, c. 155.	_,	Premiums, 2,981	Standard rates for sliding		17,800							
	, •	63,752	35,533	scale.					[
Rugby Gas	Rugby Gas Act,	37,500	35,746	10 per cent	13 per cent	14,500	9,000	3å per cent	22,500	-	•	19,269	14,704
	1382, a. 86.	22,500	_	7 Standard rates							! !		
		60,000		for sliding scale.					1	}			
Solibuli Gas	Solihull Gas Act, 1886, c. 30.	8,000 7,000	8,000 1,000	10 per cent 7 ,, ,, -	5 per cent	3,750	2,250	4 per cent	7,000	1,000	218	8,063	2,732
		15,000	Premiums, 218 9,218										
	G-1			10 per cent	5 per cent	625	_		_	_	_	876	739
Studies Gas, Coal and Coke	Gas Orders Con- firmation (No. 2) Act, 1890, c. 99.	2,500	2,000	Standard rate for sliding scale.	o per cents.	520							
Warwick Gas Light -	Warwick Gas Act, 1822, c. 29.	15,000	15,000	• • •	15 per cent	-	-		-	-	-	11,968	10,115
ESTMORELAND :	,										! !		
§ Winderwere District Gas	Windermere Dis-	10,000	10,000 2,500	10 per cent	10 per cent	7,500	1,700	34 per cent	17,500	-	-	4,157	2,993
and Water	trict Gas Act, 1882, c. 73.	2,560	Premiums, 160	, -			1,000	34 , ,,			1	ļ	
	Windermere Dis-	17,500	- 160	7 Standard rates			2,700				1	1	
	trict Gas and Water Act, 1889,	80,000	12,660	for sliding		1					1		
	c. 50.			scale.	1		l		1	1		l	1

The Return is for year ended 30th June 1908.
The Return relates to the Gas Undertaking.

[†] The Return is for year ended 25th March 1902. Loan converted.

United Kingdom other than those of Local Authorities—continued.

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	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Gubic Feet.	Standard Price (if Sliding Scale Clauses are Authorized).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	20. Number of Tons of Coal Carbonised during 1901.	21. Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	23. Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901,
1	£. 1,731	s. d. 4 7	s. d.	(1) (9) 4 2	s. d. (1) From 4 a for 3-light meter to 14 a for 30-light meter.	14 16	1,912	Oil, 49,379 gals.	30,300,000	23,359,800 2,768,271 26,128,071	(1)12,000,000 (2) 45 per cent.	14	804	255
2	2,772	Beyond Parlia- mentary Borough,	-	(1) 3 10 Dis. 5 per cent. to consumers of 50 l. and upwards per annum. (2) 3 10 Dis. 5 per cent.	(1) 4 - (3) 3 -	14 Company's test, 16·25	5,740	-	57,478,000	48,218,800 4,061,200 52,278,000	-	141	1,410	239
3	1,935	-	4 8	(1) 3 11 Dis.5d. for gas engines. (1) 21.8s.9d. per lamp, 51.7s. 11d. for all night lamps and special contract for esplanade lamps.	(1) From 4s. for 2- light meter to 18s. for 50-light meter.	15 Two tests, average 163	3,697	•	38,156,000	33,395,000 1,340,000 34,735,000	-	‡1 4	1,281	210
4	5,297	-	Above 4 3 for de- crease in divi below 3 for incre dividend coal duty 4s. for de 3s. 6d. fe	s. 9d. case in l. If ceases crease,	(1) 4 s. for 3 and 5-light meters; 6 s. for 10-light meters and upwards.	15 16·75	11,851	-	119,376,000	101,772,700 7,616,900 109,389,600	-	28]	3,004	620
5	502	5 3	crease.	(1) 4s. 3d., 4s. 6d., 4s. 9d., and 5s. (2) 2l. 15s. per lamp per season.	(1) 4s. for 3-light meter to 14s. for 60-light meter.	15 Company's test, 15-5	761	-	8,898,200	5,601,900 863,900 6,465,800	-	About 3	288	53
	6,507	Beyond half-mile from borough boundary, 5 0 Public lamps, 8 6	-	(1) 2 7 Outside district, 2 9 (2) 2 6	(1) From 3s. for 2-light meter to 2 L 10 s. for 160-light meter.	Company's tests, average 15:75 by old standard argand burners.	20,590	-	214,949,000	188,790,800 15,174,000 203,964,800	-	41	A bout 3,650	1,025
7	3,533	-	Beyond 1 mile, 4 6	(1) 2s.6d. to 3s.6d. (2) 3l.1s. perlamp.	(1) From 4s. for 8- light meter to 11. 10s. for 100-light meter.	15 16 <u>1</u>	6,712	-	71,113,000	58,643,400 5,795,000 64,435,400	-	14	1,684	335
8	4,565	-	Rugby, 3 8 Other parts, 4 8	(1) 2 s. 8 d. in Rugby, Villages, 3 s. 2 d. Dis. 2 d. (3) 2 l. 5 s. 2 d. per lamp.	(1) From 2s. 8d. for 3-light meter to 6s. for 10-light meter.	15 Company's test, 16:25	9,822	-	101,704,800	93,189,600 5,230,000 98,419,600	-	10]	2,633	440
9	836	4 6	-	(1) 4 8 (2) 8 6	(1) From 4s. for 2- light meter to 1s. 16s. for 100-light meter. (2) Provided by local authority.	14 Company's test, average 16	1,294	-	12,990,100	11,014,400 491,600 11,506,000	-	: 6	289	109
10	157	-	5 6	(1) 5 8	(1) From 8s. for 2- light meter to 1l.8s. for 80-light meter.	15 Not stated.	277	-	‡3,368, 000	2,769,200 94,000 2,863,200	-	.3	101	21
11	1,353	-	-	(1) 3 s. 3d. to 3 s. 6 d. Dis. 5 per cent. (2) 2 l. 14 s. per lamp, including all charges.	(1) 3 s. to 18 s. • -	Not pre- scribed. Company's test, 17:35	6,089	-	61,830,900	50,875,100 4,476,100 55,351,200	-	About 16	1,030	810
12	1,164	-	5 -	(1) 3s. 9d., 4s., 4s. 8d., and 4s. 8d., accord- ing to consumption, Cooking, heating and motive power, 3 4 (2) 3 9 Dia. 5 per cent.	Provided free of charge.	16 Company's test 20	1,788		19,751,000	17,542,600 218,000 17,760,600	-	11	680	48

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total Capital	Maximum	Dividends Paid	Total Loan	Total Loan		Amount of	Amount	Amount	Total	
NAME	Act	Capital (Share	(Share or Stock)	Dividends	on each Class of Stock	Capital Autho-	Capital, includ-	Rates of	Autho-	of Capital	Premium realised	Receipts	Tota
07	of Parliament	or Stock)	and Premiums	Authorised, or	or Shares	rised includ-	ing Deben-	Interest Paid	rised	Sold by	by Sales of Shares	(Revenue	Exper
COMPANY.	or	Autho- rised	applicable to	Standard Rates	for the Year	ing Deben-	ture Stock,	on Loans	Capital subject	or	under Auction	Account)	ditur
0021212	Provisional Orders.	at	Capital Purposes,	for	ending 31 December	ture Stock,	Issued	and Debenture	to	Tender under	Clauses and	during	durin
		31 Dec. 1901.	Paid upat 31 Dec. 1901.	Sliding Scale.	1901.	at 31 Dec. 1901.	31 Dec. 1901.	Stock.	Auction Clauses.	Auotion Clauses.		1901.	1901
ENGLAND AND	WALES—contin	nued.	<u> </u>						! 	<u> </u> 		<u> </u>	
LTSHIRE:		2.	£.			£.	£.		£.	£.	£.	£.	£.
Caine Gas and Coke -	Gas and Water	8,000	3,000	10 per cent	8 per cent	2,500	2,500	4 per cent	7,000	500	341	3,058	2,8
	Orders Confirma- tion Act, 1883,	7,000	Premiums,	Standard rates	6 , , pref.	1		•					
•	c. 46.	10,000	3,741	for sliding scale.									
Mariborough Gas	Mariborough Gas	7,490	7,490	10 per cent	61 per cent	7,500	1,900	4 per cent	-	_	_	5,289	4,6
	Act, 1875, c. 77.	22,510	-	7 ,, ,,							Į.		
		80,000											
Melksham Gas Light and	Gas Orders Confir-	10,000	8,000	10 per cent Standard rate	7 per cent	2,500	1,500	4 per cent	-	-	-	2,658	3,1
Coke	mation (No. 1) Act, 1886, c. 56.			for sliding scale.									
New Swindon Gas -	New Swindon Gas Act, 1893, c. 29.	17,000 43,000	17,000 12,600	10 per cent	10 per cent. 41 per cent. pref.	17,055	16,850	4 per cent	103,000	45,966	3,200	23,014	19,7
	1901, c. 67 -	6 0,000	27,366 6,000	7 " " - 5 " " - Standard rates	5 per cent.	}							l
			Premiums, 3,200	for sliding									l
		120,000	66,166										
alisbury Gas Light and	Salisbury Gas Act,	11,000	11,000 6,000	10 per cent.	10 per cent	5,250	5,250	5 per cent	50,000	24,000	5,659	20,239	17,1
Coke.	1864, c. 23. Gas Orders Confir-	4,000	4,000 5,000	6 " " -	6 31 33	10,000	2,500	4					
	mation Act, 1882, c. 99.		9,000 Premiums,	7 " " - 5 " " -	7 n n -	15,250	7,750	- " "					
		61,000	5,659 40,659										
Swindon Gas and Coke -	Gas Orders Confir- mation Act, 1893.	10,500	10,500 3,000	10 per cent.	9} per cent	4,000	8,500	4 per cent	5,500	8,000	1,3 10	6,572	5,7
	c. 144.	5,500	Premiums, 2,560	Standard rates for sliding	©\$5 » »								
		16,000	16,060	scale.									
Frowbridge Station		20,253		10	10		10,000	31 per cent				12,436	
Prowbridge Station (British Gas Light Company)	Gas and Water Orders Confirms- tion Act, 1880,	20,000	20,253 13,083	10 per cent	10 per cent	10,000	14,000	od het oener .	-	-	-	12,400	9,61
00 _ [,	c. 61.	40,253	33,336										
Warminster Gas and	Gas Orders Confir-	8,000	8,000	10 per cent	7 per cent	3,000	-		4,000	700	216	3,407	2,74
Coke	mation Act, 1889, c. 64.	4,000	700 Premiums,	Standard rates for sliding	7 ,, ,,								
		12,000	216 8,916	scale.									
Westbury Gas and Coke	Gas Orders Confir-	8,000	6,000	10 per cent	61 per cent.	8,750	1,500	4 per cent	9,000	1,550	116	2,754	2,17
	mation (No. 1), 1897, c. 154.	9,000	1,550 Premiums, 116	7 , , -	416 , ,								
		15,000	7,666										
RCESTERSHIRE :													
Bromsgrove Gas Light	Bromagrove Gas Act, 1882, c. 40.	12,000 18,000	12,000 8,000	10 per cent	71 per cent	7,500	8,750	4 per cent	18,000	8,000	767	7,859	6,33
and coas	201, 1003, 0. 201		Premiums,	Standard rates for sliding									
		30,000	20,767	scale.	•								
		70.000	10.0	10 ner con+	10 per cent		9,500	41 nov cont	46,000	1 9,25 0	e 400	32,958	26,17
Dudley Gas Light (Town of)	Dudley Gas Acts, 1821, c. 71.	12,000 42,000	12,000 27,450 9,000	10 per cent. 10 ,, , pref.	10 per cent	2,000	4,500	41 per cent.	20,000	15,290	6,460	04,000	20,11
	1858 c. 2	48,000 48,000	5,550 19,250	44 , pres.	44, , , -	21,000	-	2 h n					
	188J, c. 75 -	20,000	Premiums, 6,460	, , ,	. , ,								
		100,000	79,710			23,000	14,000						
	i	l ,			I	1						i	

* The Return is for year ended 30th June 1901.

† This Company also owns stations at Holywell, Hull, Norwich, and the Potteries.

† The Return is for year ended 30th June 1902.

* The Return is for year ended 30th September 1901.

-	14.	15.	16,	17.	18.	19.	20.	21.	22.	23.	24	25.	25.	j 27.
	Balance carried to Profit and Loss	Maximum Price of Gas Authorised per 1,000 Cubic	Standard Price (if Sliding Scale Clauses are Autho-	Actual Price charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles	Number o Tons of Coal Car- bonised during	Nature and Quantity of other Materials used for the Manu- facture of Gas during	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps. (Exclusive of Amount	If Water Gas is Supplied, state 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its	Length of Gas Mains in	Number of Consumers at 31st December	Number of Public Lamps Lighted during
		Feet.	rised).			Tested.	1901.	1901.		Consumed at Works.)	Admixture with Coal Gus.	Miles.	1901.	
1	£. 206	-	4 3	s. d. (1) 4 2 Dis. 5 per cent. above 10,000 cubic feet per quarter. (7) 4 2 Dis. 10 per cent.	e. d. (1) (2) Up to 10-lights, 2e.; 10-light meter, 4e.; larger sizes in proportion.	14 Company's tests, average about 16	1,597	-	14,251,100	10,698,120 638,340 11,836,460	-	About	860	100
5	611	7 6	-	(1) 4 2 (2) 81. 7s. 6d. per lamp, including lighting, extinguishing, clean- ing, and repairing.	(1) From 4s. for 2 and 3-light meters to 14s. for 50-light meter.	14 16	2,261	-	22,263,500	17,552,900 1,564,200 19,117,100	-	4	619	100
2	490	-	5 -	(1) 4 4 Dis. 5 to 15 per cent. (2) 11. 11s. per lamp per season.	(1) 4s. to 18s., according to size.	14 Company's test, 16	1,083	-	10,874,500	8,467,500 681,400 9,148,900	-	59	270	92
4	3,222	-	4 3 Out dis- tricts, 4 9	(1) 3 9 Out districts, 4 3 Prepayment meters, 4s. 3d. and 4s. 8d. (2) 3 3 (estimated).	(1) From 4s. for 2 and 3-light meter to 12s. for 50-light meter.	15 16·3	7,948	Oil, 107,189 gals.	103,142,800	77,361,600 10,757,800 88,119,400	(1)33,551,000 (2)85 per cent.	About 30	4,130	605
5	3,196	5 - Outside oity, 6 6	-	(1) 2 5 Engines, 2 9 (2) 2 9	(1) From 3s. for 3- light meter to 1 s. for 100-light meter.	14 17 <u>1</u>	11,000	-	104,650,000	82,000,000 6,000,000 88,000,000	-	9 1	2,050	505
6	831	-	4 3	(1) 4 - Dis. 3d. (3) 21. 92. 94. 3d. 1s. 4d., and 5t. 15s. 3d. per lamp. Dis. 5 per cent.	(1) From 6s. for 8- light meter to 16s. for 80-light meter.	15 16·8	2,980	-	28,918,100	22,853,700 3,000,000 25,853,700	-	About	707	168
7	2,745	4 6	-	(1) 3 6 Dis. 2½ to 15 per cent. (2) 2 <i>l</i> . 8s. per lamp.	(1) From 2s. for 2-light meter to 2s. 16s. for 200-light meter.	14 Company's tests, average 14-90	5,743	-	59,187,700	49,037,600 4,610,998 53,648,598	-	16	1,540	341
8	663	-	4 -	(1) 3 8 (2) 3 2	(i) (2) From 4s, for 3-light meter to 1l. for 100-light meter.	Company's test, 16 to 18	2,044	-	17,064,000	12,923,600 1,071,568 13,995,168	-	10	408	149
9	579	4 4	-	(*) 3 10 Dis. 3½, 5, 10, and 15 per cent. according to consumption. (*) 35s. per lamp for seven months.	(1) From 4s. for 3- light meter to 12s. for 80-light meter.	15 Company's test 15	1,275	-	12,223,500	10,955,800 640,000 11,595,800	-	5	225	109
10	1,520	-	4 4	(1) 8g. 1d. to 3g. 11d., according to consumption. (2) 3 7	(1) (2) 2s. for 2-light meter to 2l. for 200-light meter.	14 Company's test, average 16	3,614	-	87,280,800	29,039,300 2,634,580 31,673,880	-	: 23 <u>}</u>	cco	359
11	6,785	5 6	-	(1) 2s. 8d., 3s. 9d., and 8s. Dis. 2s per cent. (2) 3t. 7s. 8d. per lamp (5 cubic feet per hour), including lighting and repairing. 5t. 17s. 2d. per lamp (10 cubic feet per hour). 8t. 4s. 2d. per lamp (15 cubic feet per hour). Dis. 2s per cent.	(') From 3e. for 3-light meter to 2L for 150-light meter.	15 Company's test, 18'28	16,456	-	178,933,000	142,519,700 15,700,700 158,220,400	-	89	2,993	762

Act of Parliament or ovisional Orders. WALES—cont ucd. alesowen Gas Act, 1883, c. 88.	or Stock) Authorised at 31 Dec. 1901.	Total Capital (Share or Stock) and Premiums uplicable to Capital Purposes, Paid up at 31 Dec, 1901.	Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	5. Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Capital Loan Capital Authorised, including Debenture Stock,	7. Total Loan Capital, includ- ing Deben- ture Stock,	Rates of Interest Paid on Loans and Debenture	9. Amount of Authorised Capital subject	by Auction or	Amount of Premium realised by Sales of Shares under	Total Receipts (Revenue Account)	Total Expenditure
of Parliament or ovisional Orders. WALES—cont ucd. alesowen Gas Act,	(Share or Stock) Authorised at 31 Dec. 1901.	(Share or Stock) and Premiums to Capital Purposes, Paid up at 31 Dec.	Dividends Authorised, or Standard Rates for	Class of Stock or Shares for the Year ending 31 December	Authorised, including Debenture Stock,	Capital, includ- ing Deben- ture Stock,	Interest Paid on Loans	Autho- rised Capital	Capital Sold by Auction	realised by Sales of Shares under	(Rovenue	Expen- diture
or ovisional Orders. WALES—cont ucd. alesowen Gas Act,	Authorised at 31 Dec. 1901.	Premiums upplicable to Capital Purposes, Paid up at 31 Dec,	or Standard Rates for	for the Year ending 31 December	includ- ing Deben- ture Stock,	ing Deben- ture Stock,	on Loans	Capital	by Auction or	Shares under		diture
WALES—cont	rised at 31 Dec. 1901.	to Capital Purposes, Paid up at 31 Dec,	Standard Rates for	ending 31 December	Deben- ture Stock,	ture Stock,			or		Account)	
WALES—cont	at 31 Dec. 1901.	Purposes, Paid up at 31 Dec,		31 December	Stock,			,	Tomilon	Auction		during
alesowen Gas Act,	1901.	31 Dec,	Sliding Scale.	1901.		Issued at		to.	Tender under	Clauses and	during	1901.
alesowen Gas Act,	£.				at 31 Dec. 1901.	31 Dec. 1901.	Stock.	Auction Clauses.	Auction Clauses.	applied to Capital Account.	1901.	1001.
alesowen Gas Act,	£.							İ				
alesowen Gas Act,	0.000	£.			£.	£.		£.	£.	£.	£.	£.
1883, C. 88.	9,000 10,000	9,000 1,600	10 per cent.	6 per cent	4,750	2,500	4 per cent	10,000	1,600	18	4,509	3,36:
1	10,009 I	Preniums, 18	Standard rates for sliding scale.	-5,11 "								ı
•	19,000	10,618										ı
	19.000	10.000	10 cont	10 non cont	8,000	6,000	4 per cent.	_	_		25.821	23,24
dderminster Gas ots, 1818. c. 83.	1	-		_	0,000	0,000	r per ocus					
1867, c. 13 - {	3,600	3,600	5 ,, ,, -	5 , ,								
	30,000	30,000									,	
		e below.)	5 h	5 t	15.000	7 900	34 per cent .	80 000	10.000	1.991	11.G16	9,81
dditch Gas Act, 899, c. 195,	15,000	10,000 Premiums,	5 ,, ,, pref. Standard rates	5 per cent	10,000	,,,,,,	og par same			-,		.,
	60,000	51,991	scale.								ļ	
proester Gas Acts,	15,000	15,000	10 per cent	10 per cent	625	625	4 per cent	-	-	-	42,019	40,26
846, c. 217.	\$5,000 10,000	10,000	1 10	1 10 44 44					-			
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	34,375	34,375										
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kworth, Feather-	10,000	10,000	10 per cent	7 per cent	7,500	2,000	4 per cent	20,000	-	-	8,043	2,39
tone. Purston, and harlston Gas Act,	20,000	-	Standard rates									
880, c. 113.	80,000		scale.		! 							
redale Gas Act,	21,000 9,000	21,000 1,600	10 per cent	10 per cent 7 ,, ,, -	7,000	5,000	31 per cent	-	-	- !	8,006	5,41
	1	Premiums, 600										
	30,000	23,200										
										_	99.790	22,441
rnsley Gas Acts,	40,000	40,000 10,000 C	10 per cent	۱ 🗚 -	-	-	•	•	-	-	20,100	2.,11.
1867, c. 15 -	10,000	{ 30,000 }	7	7 ,, ,,								
	10,000	10,000	7 , , , -	7 , , ,				l				
	120,000											
ridlingten Gas	20,000	20,000	10 per cent	12 per cent	12,500	8,471	3 per cent.	30,000	5,000	F,885	16,727	12,589
Act, 1883, c. 35.	l l	Preminms,	Etandard rates	, " ge								
ļ	50,000	33,885	scale.									ı
	15.00	A 000		6 ner cert	-	i _		_	_	_	2,′ 64	1,672
ers Confirmation	15,000	6,000		o her caur -	_	_						• • • •
,,												
	dditch Gas Act, 199, c. 195. dditch Gas Act, 199, c. 195. droester Gas Acts, 1848, c. 217. 1848, c. 15 - kworth, Feather-one Purston, and harlston Gas Act, 1880, c. 113. redale Gas Acts, 180, c. 10.	ots, 1818, c. 83. 1867, c. 13 - { 30,000 30,000 dditch Gas Act, 199, c. 195. corcester Gas Acts, 15,000 18,000 60,000 60,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	cts, 1818, c. 83. 1867, c. 13 - { 3,600 3,600 3,600 30,000 30,000 30,000 30,000 30,000 40,000 15,000 10,000 10,000 51,991 34,375 34,375 34,375 34,375 34,375 34,375 34,375 34,375 34,375 34,375 34,375 34,375 34,375 36,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	tots, 1818. c. 83. 1867, c. 13 - {	tots, 1818, c. 83. 1867, c. 13 - {	14,400	ota, 1818. c. 83. 1867, c. 13 - 3,600	ote, 1918. c. 84.	14,00	1887, 0.13	1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13 1867, c. 13	1847, c. 13 -

† The Return is for year ended 30th June 1901.

\$\frac{1}{2}\$ Loan converted.

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	34. Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	19. Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	20. Number of Tons of Coal Carbonised during 1901.	21. Nature and Quantity of other Materials used for the Manufacture of Gas during 1901.	Number of Cubic Feet cf Gas made during 1901.	23. Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	state— J. Number of Cubic Feet	25. Length of Gas Mains in Miles.	26. Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901
1	£. 1,147	s. d.	s. d. 4 6	s. d. (1) 2s. 3d. to 4s. (2) 2l. 15s. per lamp per season of eight months for small lamps, and 8l. for large lamps.	s. d. (1) From 2s. 8d. for 3- light meter to 1s. 14s. for 20-light meter.	14 15-25	1,731	Benzol, 1,000 gallons.	18,355,000	11,993,800 3,484,000 15,477,300	-	10	450	227
3	2,578	4 6	-	(1) 2s. 4d. and 2s. 6d., according to consumption. (2) 2s. 16s. 6d. per lamp, including cleaning, repairing, lighting, and extinguishing.	(1) From Ss. for S-light meter to 4L 10s. for 500-light meter.	14 Company's test, 16	15,384	-	157,677,800	141,761,400 10,791,500 182,552,900	-	About 21	4,023 (Including 1,656 automatic prepar- ment meters.)	623
3	1,800	-	4 6 within Red- ditch Urban District. Beyond 5 -	(1) (2) 3s. 11d. and 4s. 5d. Dis. 2d. to con- sumers of 400,000 cubic feet and 4d. to c nsumers of 2,000,000 cubic feet.	(') From Ss. 4d. for 3 and 5-light meters to 10s. for 30-light meters.	15 Company's tests, average 18	5,205	-	55,685,000	49,592,000 80,000 49,672,000	-	153	1,037	19
4	1,751	4 -	-	(1) 3 8 Dis. 10d. For motive power, Dis. 1s. (8) 2 8	(1) From 4s. to 3L 2s., according to sise.	Not pre- scribed; supplied, 16	23,465	-	244,459,700	203,559,623 19,160,035 222,719,658	-	7 8	5,400	923
5	646	<u>.</u>	4 6	(1) 3s. 9d., 8s. 10d., and 4s. 3d. (*) 3 4	(1) From 2s. 8d. for 2-light meter to 14s. for 20-light meter.	14 Company's test, 16	1,740	•	16,159,000	10,852,900 882,586 11,235,486	•	11	433	125
6	2,593	4 6	-	(1) 3 9 Dis. 5d. for quarterly accounts under 101.; 6d. between 101. and 201., and 8d. on accounts of 201. and upwards. (2) 3 1	(1) 2s. 4d. Large meters 10 per cent. on cost. (2) 2 4 Half free.	14 Company's test, 16-62	4,283	-	48,416,000	82,199,900 5,406,700 37,606,600	-	About 14	1,688	402
7	7,349	4 - Outside the borough, 5 -	-	(1) 2s. 10d to 3s. 4d. Outside borough, 3s. to 3s. 6d. according to consumption. Dis. 2½ per cent. Gas engines, 2s. 10d. Dis. 2½ per cent. (2) 3 10	(1) From 2s. for 2- light meter to 3l. 10s. for 300-light meter. Dis. 24 per cent.	14 Company's test, 17	16,444	-	162,225,900	131,681,400 11,519,000 143,200,400	-	About 51	5,667	848
8	4,138	-	4 -	Dis. 23 per cent.	(1) 4s. for 3-light meter; larger sizes in proportion.	15 Company's test, 17·8	5,915	Oil, 247 t ons	87, 952, 000	73,725,000 • 6,349,000 80,074,000	(1)29,076,000 (*) Average 33 per cent.	About 16	2,590	438
9	392	6 6	-	(1) 4 7 Dis. 5d. One large consumer, 3e. 6d. net. (2) 21. 3e. 6d. and 21. 11s. 6d. per lamp for seven months, in cluding rent of lamps, lighting, and extinguishing.	(1) Meter rent averages 5s.	14 Company's tests, average 14	1,116	-	9,900,000	8,292,000 564,000 8,856,000	-	∆bout 4	233	84

	1.	2.	8.	4.	5.	6.	7.	8,	9.	10.	11.	12.	13.
NAU OF COMPANY.	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec 1901.	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	Dividends Paid on each Class of Stock or Shares for the Year ending 81 December 1901.	Total Loan Capital Authorised, including Debenture Stock, at 31 Dec. 1901.	Total Loan Capital, includ- ing Deben- ture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital Sold by Auction or Tender under Auction Clauses.	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	Total Receipts (Revenue Account) during 1901.	Total Expenditure during
ENGLAND AND	WALES-conti	nued.											
RESHIRE—continued. Brough, Elloughton and District Gas.	Gas and Water Orders Confirmation Act, 1874, c. 87.	£. 6,000	£. 6,000	8 per cent	6 per cent	£. -	£. -		£. -	£. -	£. -	£. 1,528	£. 1,084
Calverley and Horsforth District Gas.	Calverley and Hors- forth District Gas Act, 1868, c. 74.	14,000 36,000 50,000	14,000 27,000 41,000	10 per cent 7 ,, ,, -	10 per cent 7 ,, ,,	12,500	1,600	4 and 3½ per cent.	-	_	-	11,309	8,914
Castleford and Whitwood Gas Light and Coke	Castleford and Whit- wood Gas Act, 1878, c. 187.	30,000 30,000 60,000	28,400	10 per cent 7 7 7 Standard rates for sliding scale.	10 per cent	7.500	5,000	31 per cent	80,000	-	-	9,917	6,791
Clayton, Allerton, and Thornton Gas	Clayton, Allerton, and Thornton Gas Acts, 1864, c. 30. 1890, c. 6	25,000 25,000 50,000	25,000 25,000 3,000 Premiuma, 2,977 55,077	10 per cent 7½ n n - 7½ n n -	10 per cent 74 " " " 73 " " -	12,500 12,500 25,000	12,500 1,500 14,000	4 per cent	50,000	8,000	2,077	12,855	8,369
Cleveland Gas	Cleveland Gas Act, 1875, c. 20.	50,000	38,632	10 per cent	2 per cent	12,500	-		-	-	•	3,305	2,354
Crossgates, Halton, and Seacroft Gas.	Gas Orders Confirmation (No. 2) Act, 1898, c. 98.		7.410 1,670 Premiums, 330	10 per cent	2½ per cent 6 ,, pref.	2,352	2,350	4 per cent	2,000	1,670	830	1,554	1,196
Cullingworth Gas -	Gas Orders Confirmation Act, 1892, c. 66.	10,000 8,000 18,000	10,000	10 per cent 7 ". Standard rates for sliding scale.		4,500	-		8,000	-	•	1,456	1,403
Drighlington and Gilder- some Gas Light.	Drighlington and Gildersome Gas Act, 1865, c. 76.	15,000 35,000 50,000	15,000 24,150 39,150	10 per cent 7 n n -	9 per cent	12,500	7,340	3å per cent		-	-	9,355	6,413
Earby and Thornton Gas and Lighting	Gasand Water Or- ders Confirmation Act, 1894, c. 117.	5,000 5,000 10,000	4,95 5 —	10 per cent 7 ,, ,,	8 per cent	2,500	-		5,00 0	-	-	1,983	1,580
E.st Ardsley Gas Light	Gas and Water Or- ders Confirmation Act, 1872, c. 69.	12,000	12,000			-	1,200	4 per cent	-	-	-	2,100	1,983
Eccleshill and Bolton Gas	Eccleshill and Bol- ton Gas Act, 1870, c. 80.	20,000	20,000	10 per cent 7 n n	10 per cent	7,500	5,000	3 per cent	-	-	-	5,427	3,4 10

14.	15, Maximum	16. Standard	17.	18.	19.	20. Number	21. Nature and	22.	23. Number of Cubic Feet	24. If Water Gas	25.	26.	27.
Balance carried to Profit and Loss Account	Price of Gas Authorised per 1,000 Cubic	Price (if Sliding Scale Clauses are Autho- rised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Reut: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	ing Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	of Tons of Coal Car- bonised during 1901,	Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps. (Exclusive of Annount Consumed at Works.)	is Supplied, state— 1. Number of Cubic Feet supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Number of Public Lamp Lighte during 1901.
£. 414	e. d. 7 6	s. d. -	s. d. (1) 5 - For cooking stoves and gas engines, 4s.	(1) From 8s. for 2-light meter to 11. 12s. for 80-light meter.	12 Company's test, 18	73 0	-	Cannot be stated. Station meter out of order.	5,300,000	-	About 15	160	-
2,395	5 -	-	(1) (2) 2 9 Dia. 5 to 15 per cent., according to con- sumption.	(1)10 per cent. on cost of meter. (2) No charge.	14 Company's test, 174	6,360	•	65,536,300	54,398,950 4,222,600 58,619,550	-	About 35	2,172	457
3,126	-	7	(') 8 3 For cooking, &c., 2 11 (*) Castleford, 8 2 Out townships, 3 3	(1) From 2s. 4d. for 2 and 3-light meters to 8s. for 20-light meter. (2) Provided by local authority.	14 Company's test, 15‡	5,275	-	50,983,200	39,699,600 6,545,800 46,245,200	-	10	1,450	529
4,486	5 -	-	(¹) 3 - (²) 3 -	(1) About 10 per cent. on cost of meter.	15 Company's tests, average 15	6,425		72,514,500	59,392,700 6,729,600 66,121,600	•	363	3,601	672
951	-	•	(1) 4s. 6d. and 4s. 8d. Dis. 6d.	(i) From 2s. 8d. for 2-light meter to 1i. 4s. for 100-light meter.	14 Company's tests, average 15-45	1,483	•	18,571,000	10,419,700 1,569,200 11,968,900	•	About 19	472	263
35 8	4 6	-	(·) (²) 3 9	(1) 10 per cent. on cost of meter. (2) No charge.	16 Company's test, 17½	884	-	7,896,100	6,168,800 358,600 6,527,400	•	About 8	899	74
53	-	3 6	(1) (2) 3 10 and 3 s. 4 d. for cook- ing purposes. Dis. 15 per cent.	(1) From 2s. for 2- light meter to 2i. ss. for 150-light meter. (*) Provided by local authority.	15 Company's tests, average 18	807	•	• 6,212,000	5,808,400 995,300 6,798,700	-	6	281	92
2,943	5 10	-	(1) (7) 3 - Dis. 3½ to 12½ per cent.	(1) From 3 s. for 2 and 3-light meters to 3l. 12s. for 300-light meter.	14 Company's test, 16	5,685	-	54,578,500	43,828,700 5,683,700 49,512,400	-	33	2,600	616
403	5 -	-	(1) (*) 5 - Dis. 7 d. Large consumers, 4 6 Dis. 3 d.	(!) From 2s. for 3- light meter to 4s. for 5-light meter.	15 Company's test, 17½	1,050	-	9,523,700	7,429,200 236,800 7,666,000		• 3]	362	36
117	7 6	-	(1) 3s., 8s. 6d., & 3s. 9d. (4) 3 0	(¹) 2 s. 4 d. to 2 s.	14 Company's test, average 17	1,656	-	§16,000,000	9,438,500 1,007,700 10,446,200	-	5	225	146
2,017	5 -	-	(¹) (²) 3 4 Dis. 1d.	(1) 10 per cent. on cost of meter.	14 Company's test, 17	2,930	-	81,590,000	22,311,000 3,773,400 26,084,400	-	Abcut 11	1,325	233

						1				1	· · · · · · · · · · · · · · · · · · ·		
NAME OF COMPANY.	1. Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec. 1901.	Total Capital (Share or Stock) and Premiums applicable to (apital Purposes, Psid up at 31 Dec. 1901.	Standard Rates for	5. Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Total Loan Capital Authorised, including Debenture Stock, at 31 Dec. 1901.	Total Loan Capital, includ- ing Deben- ture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	9. Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	Total Receipts (Revenue Account) during 1901.	Total Expenditure during 1901.
ENGLAND AND	WALES—conti	nued.											
YORKSHIRE—continued. Biland - oum - Greetland Gas	Elland Gas Act, 1861, c. 68. Gas and Water Or- ders Confirmation Act, 1878, c. 56. Elland Gas Act, 1901, c. 917.	25,010 6,990 8,000 20,000 { 22,500 22,500	\$. 25,010 6,990 8,000 17,760 Premiums 9,240 55,000	*10 per cent 2 " pref. 5 " " 4 " " " *Standard rate for sliding scale. 5 per cent. 4 ", " pref.	13 per cent 2 ,, ,, , , , , , , , , , , , , , , ,	2. 13,777 11,250 25,027	£. 13,777	31 and 32 per cent.	£. 65,000	£. 17,760	£. 2,340	£. 18,613	£. 13,776
† Elsecar, Wentworth, and Hoyland Gas	Kiscoar, Wentworth, and Hoyland Gas Act, 1863, c. 91.	12,000	11,200	10 per cent	7å per œnt. →	6,000	1,000	4 per cent	-	-	-	4,967	3,827
;Gomersal Gas	Gomersal Gas Act, 1866, c. 94.	3,875 7,500 2,825 18,700	3,875 7,500 2,325 13,700	10 per cent 7 " " - 5 " " -	7 ,, ,,	3,400	4,2 70	4 per cent.	-	-	-	4,492	3,400
Guisborough Gas	Gas and Water Or- ders Confirmation Act, 1877, c. 76.	15,000	7,500	10 per cent	6 per cent	-	-		-		-	2,839	2,420
Harrogate Gas	Harrogate Gas Acts, 1846, c. 40 - 1868, c. 12 - 1868, c. 12 - 1868, c. 61. Gas Orders Confirmation (No. 2) Act, 1897, c. 185.	10,000 § 3,333 27,000 Premiums 7,738 60,000 { 80,000 {	10,000 8,333 27,000 7,738 27,850 Premiums 32,150 20,000 Premiums 1,522 129,593	1	14 ,, ,, =	9,000 20,000 20,000 49,000	9,000 20,000 Pre- miums 9,955	5 ,, ,,	167,000 Deb. Btook, 20,000		41,410	47,933	37,286
Heckmondwike Gas	Heckmondwike Gas Acts, 1862, c. 19 1875, c. 13	7,000 3,500 10,500 42,000 63,000	7,000 3,500 10,500 33,600 54,60 0	10 per cent 4 n n - 7 n n 7 n n	10 per cent.	13,500	8,000	3½ and 3½ per cent.	_	-	-	15,182	12,588
Holmfirth Gas Light	Holmfirth Gas Act 1839, c. 7.	, 12,000	12,000		8 per cent.	- 4,000	4,000	3 per cent.		-	-	4,796	4,186

	14.	15.	16.	17.	18.	19.	20.	21.	22.	28. Number	24.	25.	26.	27.
P:	lance rried to rofit and .oss count	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Autho- rised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 190L	Numor of Cubic Feet of Gas Sold during 1901: 1. Private Consumers,&c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Oubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles.	Number of Consumers at 31st December 1901.	Number of Public Lamps Lighte during 1901.
1	£. 1,837	. d.	e d. 4 -	e. d. (1) (2) 2 9 For power purposes, 2 8	(1) (2) 10 per cent. on cost of meter.	15 Company's test, 17'5	10,966	•	111,830,000	96,995,200 6,019,100 103,014,360	-	39	4,304	670
	1,140	5 10	-	(1) 4 2 Dis. 5 d. (3) 3 4	(1) (2) From 2s. for 2- light meter to Is. 16s. for 100-light meter.	14 Company's test, 16	1,245	-	29,423,000	19,184,000 1,111,000 20,295,000	-	About 15	1,021	184
3	1,093	6	-	(1) (a) 2 9 Dis. 3 d. to 1s. 3 d.	(1) From 2s. for 2-light meter to 1 l. for 50- light meter. (2) 2s.	14 17 <u>4</u>	2,190	-	20,995,000	16,825,500 1,791,800 18,117,300	-	16	1,020	277
1	419	6 -	-	(1) 4 9 Dis. 6 d. For heating purposes, Dis. 6 d. (2) 4 3 On estimated consumption.	(1) 42 8d, irrespec- tive of size.	14 No official test.	1,267	-	11,890,590	9,189,700 826,000 10,018,700	-	8	524	11
S 1	10,646	-	5 6 Dis. 10 per cent. for prompt pay- ment.	1	(1) From 2s. for 3-light meter to 2 l. for 300- light meter, includ- ing main tap and connections.	15-26	24,494	-	246,359,000	221,415,100 12,131,000 233,546,100	- - -	481	6,709	1,91
6	2,594	46-	-	(1) 8 4 Dis. 10 d. (2) 2 4	(1) 22. 8d. for 3-light meter. Larger sizes provided by consumers. (2) Provided by local authority.	Company test,	10,760	-	102,186,900	85,633,000 6,903,800 92,536,800	_	24	4,000	5(
7	610	-	-	(1) (2) 3 9 Dis. 5d. Discoun for purposes othe than lighting, 9d.	r (-) o per centron on		1	5 -	23,328,00	19,694,700 650,000 20,844,700		149	1,031	1

	1.	2.	3.	. 4.	. 5.	6.	7.	8.	9.	10.	11.	12.	13.
NAME	Acts of Parliament	Total Capital (Share	Total Capital (Share or Stock) and	Maximum Dividends Authorised.	Dividends Paid on each Class of Stock	Total Loan Capital Authorised,	Total Loan Capital, includ-	Rates of	Amount of Autho-	Amount of Capital	Amount of Premium realised by Sales of	Total Receipts	Total Expen
GF	or	or Stock)	Premiums applicable	or	or Shares for the Year	includ- ing	ing Deben- ture	on Loans	rised Capital	by Auction	Shares under	(Revenue	diture
COMPANY.	Provisional Orders.	rised at	to Capitai Parposes,	Standard Rates for	ending 81 December	Deben- ture Stock,	Stock, Issued	and Debenture	subject to	or Tender under	Auction Clauses and	Account) during	during
		31 Dec. 1901.	Paid up at 31 Dec. 1901.	Sliding Scale.	1901.	at 31 Dec. 1901.	81 Dec. 19.1.	Stock.	Auction Clauses.	Auotion Clauses.	applied to Capital Account.	1901.	1901.
ENGLAND AND	WALES—conti	inued.											
RESHIRE—continued.		£.	£.			£.	£.		£.	£.	£.	£.	£.
Hull Station (*British Gas Light Company)	British Gas Light Company (Limited) (Sculcoates and Kingston-up- on-Hull) Act,	57,624 43,376	57,624 42,376	10 per cent	10 per cent 71 ,, ,,	-	60,000	31 per cent	-	-	-	148,126	138,016
	1858, c. 17. British Gas Light Company (Limited)(Hull Station)	80,000	80,000	7 " " -	7 " " -	20,000							
•	Act, 1876, c. 24. Gas Orders Confir- mation Act, 1884, c. 39.	160,000	160,000	7 " " -	7 " " -	40,000							
	British Gas Light Company(Limited) (Hull Station)	140,000	17,070 357,070	5 ,, ,, -	5 ,, ,, -	120,000							
	Act, 1901, c. 54.												
Kildwick Parish Gas -	Kildwick Parish Gas Act, 1876, c. 101. Gas Orders Con- firmation Act, 1895, c. 1.	80,000 16,000	30,000 6,000 Premiums, 1,273	10 per cent 7 ,, ,, -	6 per cent 4 ,, ,, pref.	7,500 4,000 11,500	8,300	3, 31, 31, and 31 per cent.	16,000	6,000	1,273	8,177	5,798
	1090, 0. 1.	46,000	87,273										
								•					
Grkburton Gas Light -	Gas Orders Con- firmationAct (No.	6,000 4,000	6,000	10 per cent 7 , , Standard rates	61 per cent	2,500	1,500	81 per cent	4,000	-	-	2,365	2,126 (includ-
	2), 1884, c. 51.	10,000		for sliding scale.		, ,							ing 139 <i>l</i> . for depre-
													ciation of plant).
irkheaton, Dalton, and Lepton Gas.	Kirkheaton, Dalton, and Lepton Gas	6,000 4,000	6,000	10 per cent 7 ,, Standard rates	4 per cent	2,500	400	31 per cent	4,000	-	-	1,279	948
	Act, 1887, c. 20.	10,000		for sliding scale.									
nottingley Gas Light -	Knottingley Gas Act, 1856, c. 2.	5,000 1,600	1,600	10 per cent	6 per cent	-	-		-	-	-	2,354	1,951
		6,600	6,600										
ongwood Gas	Longwood Gas Act, 1875, c. 140.	24,000 20,000	24,000 3,510	10 per cent 6 , pref.	7] per cent 5 ,, ,, pref.	6,000 5,000	10,000	31 and 31 per cent.	-	-	-	13,377	10,530
,		44,000	10,868	7 ", -	51 ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,000							
lalton Gas - • -	Malton Gas Act, 1890 c. 67.	24,000 24,000	23,188	10 per cent	11 per cent.	6,000 6,000	3,500	4 and 31 per cent.	24,000	-	-	10,030	7,185
:		48,000	,	for sliding scale.		12,000							
	_								•••				
	Mirfield Gas Acts, 1860, c. 18. 1879, c. 138	43,000 20,000		10 per cent	10 per cent	10,000	5,000	4 per cent	20,000	10,000	5,214	15,961	11,493
:			5,214	Standard rates for sliding scale.									
	Ĺ	63,000	58,214	1				i	1	l:	: 1	ĺ	

[•] This Company also owns stations at Norwich, Trowbridge, Holywell, and the Potteries,

‡ Loan converted.

14. Balance	Maximum Price of Gas	16. Standard Price (if Sliding	17. Actual Price Charged at 31st December 1901	Annual Charge for Meter Rent:	Illuminating Power: 1. Number	20. Number of Tons	21. Nature and Quantity of other	22. Number of	Number of Cubic Feet of Gas Sold during 1901:	24. If Water Gas is Supplied, state— 1. Number	25. Length of	26. Number of	Numb
to Profit and Loss Account.	Authorised per 1,000 Cubic	Scale Clauses are Authorised).	(stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	To Private Consumers according to size of Meter in use. For Supply to Public Lamps.	of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	of Coal Car- bonised during 1901.	Materials used for the Manu- facture of Gas during 1901.	Cubic Feet of Gas made during 1901	1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	of Cubic Reet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Gas Mains in Miles.	Consumers at 3/st December 190 t.	Public Lamp Light during 1901
£. 10,110	s. d. 8 -	e. d.	a. d. (1) 2 0 (2) 21.15 s. per lamp.	(1) From 32 for 3-light meter to 34, 142 for 200-light meter.	14 Company's tests, average 15-53	77,622	Oil, 596,964 gals.	1,070,047,501	959,048,900 77,220,928 1,036,267,826	(1) 239,426,000 (*) 48 per cent.	136	24,247	3,01
2,379	5 -	•	(1) (2) 4 2 Dis. 5 d. for lighting, 1 s. 0 d.d. cooking, 4 c., and further dis. from 5 per cent. to 12 per cent. according to con- sumption. Silsden District Council, in bulk, 2s. 11-33 d.	(1) From 2s. for 2-light meter to 3l. for 200- light meter.	15 Company's tests, average 18-92	4,104	-	42,292,800	36,497,800 1,633,000 88,130,300	-	\$8 	1,879	25
239	-	4 4	(1) 8 9 Dis. 2½ per cent. Cooking and motive power, 2 9 (2) 3 2	(') (2) 2 s. for 2-light meter and upwards, according to size.	14 Company's test, 18 to 20	1,647	•	13,453,000	9,844,240 336,300 10,180,540	-	121	628	
831	-	4 7	Cooking, &c., 2s.11 d. Dis. 5, 7½, and 10 per cent., according to consumption. (*) 3 4	(1)From 2s. for 2-light meter to 4s. for 5- light meter; larger sizes, 10 per cent. on cost. (3) 2 s.	15 Company's test, 17	706	-	6,830,000	4,*67,700 221,300 4,889,000	-	6	390	
403	7 -	-	(1) 4 2 Dis. 2d. (2) 4 - Dis. 2½ per cent.	(1) 34 6d for 3 and 3-light meters and upwards, according to size.	10 Company's test, 16	1,323	-	12,155,650	7,237,200 1,568,000 8,805,200	- - -	81	890	
2,847	5 -	-	(1) 2s. 9 d. and 8s. dis. 5 per cent. (2) 1l. 10s. and 2l. per lamp, according to time of lighting and extinguishing.	80-light meter.	Company's test,	8,198	Benzol, 2,400 gals.	80,091,900	64,426,100 4,811,300 69,237,400	-	30	4,600	
2,841	5	4 -	(1) 2 s. 3 d., 2 s. 6 d., and 3 s. (2) 2 3	(1) From 3.s. for 3-light meter to 6s. for 10-light meter.		4,780	•	50,315,000	43.131,000 3,298,000 46,426,000	-	12	1,623 (including 670 prepay- ment meters.)	
4,46	8 -	4 -	(1) (2) 3 - Stoves, 2a 6d. Dis. 2½ to 15 per cent.	(1) 24 to 61., according to size.	16 171	9,210	•	95,908,000	78,552,000 5,638,000 84,190,000	-	43	4.380 (including 2,020 prepay- ment meters.)	

	1.	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
NAME OF COMPANY.	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dec. 1901.	Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Total Loan Capital Autho- rised, includ- ing Deben- ture Stock, at 31 Dec. 1901.	Total Loan Capital, includ- ing Deben- ture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital Sold by Auction or Tender under Auction Clauses.	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	(Revenue Account) during	Total Expen- ditue during 1901.
ENGLAND AND	WALES—conti					£.	£.		£.	£.	£.	£.	£.
ORKSHIRE—continued. Normanton Gas	Normanton Gas Act, 1878, c. 161.	£. 20,000 45,000 65,000	20,000 4,000 Premiums, 2,694 26,694	10 per cent 7 % Standard rates for sliding scale.	11 per cent 8 " "	16,000	5,000	3å per cent	45,000	4,000	2,694	8,316	6,175
North Ormesby Gas •	Gas and Water Orders Confirma- tion Act, 1876, c. 41.	\$,000 \$,000	5,000 8,021 8,021	10 per cent 7 n = -	8 per cent	1,350	-		-	-	-	8,196	2,733
Otley Gas	Gas and Water Orders Confirma- tion Act, 1889, c. 119. Act, 1901, c. 19	20,000 7,500 16,000 48,500	20,000 4,600 Premiums, 3,051 	10 per cent 7 " " 5 5 " " Standard rates for sliding scale.	10) per cent	6,875	6,875	3½ and 3½ per cent.	7,500	4,600	3,051	10 <u>,</u> 85 5	8,503
Penistone, Thuristone, and Oxspring Gas.	Penistone Gas Act, 1888, c. 22.	10,000	9,750	10 per cent	6 per cent. •		-		-	-	-	2,675	2,256
Piohering Gas and Water	Gas and Water Orders Confirma- tion Act, 1877, c. 76.		10,000	10 per cent	6 per cent		750	4 per cent	-	-	•	2,104	1,412
Pontofract Gas	Pontefract Gas Act, 1878, c. 18.	16,000 16,000 82,000	16,000 11,200 27,200	10 per cent 7 " " -	10 per cent.	4,000 4,000 8,000		Så per cent	-	-	•	8,868	6,656
Pudsey Coal Gas	Pudsey Gas Acta, 1845, c. 63; 1855, c. 1; 1887, c. 117.	64,880	6,000 Premium 6,908	7 per cent. Standard rate for sliding scale.	•	8,000	8,000	34 per cent.	24,000	6,000	6,908	22,100	16,370
Redcar, (Soatham, Marsk and Saltburn (las.	e Redcarand Coathar Gas Act, 1876 c. 126 Marake and Salt- burn Gas Act 1878, c. 41.	, 16,000 - 40,000	16,000	7 ,, ,,	9 per cent. 63 " "	10,000		0 3j per cent.		-	-	15,071	10,51

		T .			ì		1	1	1	1 7	1			
	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised por 1,000 Oabic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	20. Number of Tons of Coal Carbonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Ouble Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	25. Length of Gas Mains in Miles.	26. Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901.
1	£. 2,141	s. d.	4. d. 4. 7	s. d. (1) 2 7 Dis. 2 d. Contracts, 2s. 10 d. (2) 3 5 Dis. 2 d.	s. d. (1) (2) From 2s. for 2-light meter to 1l. 6s. for 100-light meter.	14 Company's test, 16	5 ,2 81 -	-	51,417,000	37,136,000 2,351,000 39,487,000	-	About 19	1,429	818
2	462	5 6	-	(1) 4 4 Dis. 10 d. (2) 3 8	(') 10 per cent. on cost of motor.	14 Company's test 16-5	1,595	-	15,549,000	13,332,676 674,324 14,007,000	-	About 5½	600	95
3	2,352	-	3 6	(1) 2 4 Dis. 5 per cent. Further dis. 2 to 10 per cent. to large consumers. (7) 2 4	(1) Small meters, 8 s.; large meters, 74 per cent. on cost price.	15 Company's test average 16	5,887	-	\$6,684,000	50,892,500 1,436,900 52,335,400		143	1,550	260
4	419	• -	-	(1) 4 2 (7) 8 8	(1) From Ss. for 2-light meter to 6s. for 10- light meter.	10 Company's test, about 14	1,719	-	15,187,900	11,752,800 525,800 12,278,600	-	o <u>å</u>	284	104
5	693	7 -	-	(1) 4 2 Dis. 5 d. (*) 11. 134. 9d. per lamp for seven months.	(1) From 4s. for 2 and 3-light meters to 10s. for 20-light meter.	14 Company's test, about 16	758	-	7,488,600	6,112,300 Public lamps cannot be given.	-	24	286	68
6	2,232	5 6	-	(1) (2) 8 1	(') 2 6	14 17	4,848	1 -	42,751,000	37,184,600 2,884,882 40,049,482	_	8∰	541	808
	5,73	-	1	(1)(2) 2 6 Dis. 2 to 10 per cent., according to consumption.	(1) From 8s. 6d. for 8 and 8-light meters to 5L for 500-light meter.	15 Company's test, 17'5	14,042	-	148,5 <u>2</u> 7,500	119,106,000 8,458,700 127,564,700	-	86	6,800	1,037
8	4,559	5 -	-	(1) (2) 3 6 Dis. 5 per cent. for lighting, and 122 per cent. for cooking, &co.	(1) From \$s. for 2-light meter to 6s. for 10-light meter.	14 Company's test, 17	7,966	-	73,818,600	66,58 L,900 3,827,400 69,859,800	-	About 20	8,800	356

						RETU	RN rel	ating to all	Author	ised Ga	s Unde	rtakings	in th
NAME OF COMPANY,	Acts of Parliament or Provisional Orders.	2. Total Capital (Share or Stook) Authorised at 31 Dec. 1901.	3. Total Capital (Share or Stock) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	4. Maximum Dividends Authorised, or Standard Rates for Sliding Scale.	5. Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Total Loan Capital Authorised, including Debenture Stock, at 31 Dec. 1901.	7. Total Loan Capital, including Debenture Stock, Issued at 1901.	Rates of Interest Paid on Loans and Debenture Stook.	9. Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital Sold by Auction or Tender under Auction Clauses.	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	Total Receipts (Revenue Account) during 1901.	Total Expenditure during
ENGLAND AND	WALES—cont	ı inued.											
ORKSHIRE—continued. Rothwell Gas Light -	Rothwell Gas Act, 1882, c. 122. Gas and Water Orders Confirma- tion Act, 1895, Session 2, c. 2.	£. 8,000 12,000	8.000 8,550 Premiums, 3,460	10 per cent 7 ,, ,, -	10 per cent	£. \$,000	2,200 2,800 5,000	81 per cent	£. 12,000	£. 12,000	£. 8,460	£. 6,315	£ 4,674
Searborough Gas -	Scarborough Gas Acts, 1851, c. 14. 1889, c. 26 - 1867, c. 11 - 1873, c. 52 - 1895, c. 38 -	(See not 20,000 30,000 30,000 12,657 27,343 60,000 60,000 Nominal increase by conversion, 64,062 274,062	20,010 below) 20,000 30,000 12,657 27,348 60,000 44,472 Premiums, 11,183 210,655 64,062 274,717	10 per cent 76 " " - 7 " " " 5 " " pref. 7 " " " 5 " " "	10 per cent 72 " " " " " " " " " " " " " " " " " "	8,333 7,500 10,000 15,000 20,000 55,833	53,250 Pre- miums, 1,375 54,625	3} and 4 per cent.	4,380 (part of 130,000 f. optionally subject to aution clauses). 60,000 Mortgages 55,833	Mort-	11,1 3	50,495	37 ,538
Sedbergh New Gas -	Gas Orders Confirmation (No. 1) Act, 1897, c. 154.	2,500 3,500 3,000 9,000	2,500 3,500 - 6,000	7 per cent	7 per cent	2,25 0	-		3, 000	-	-	1,299	883
Setèle Gas	Gas Orders Confirmation Act, 1896, c. 95.	5,000 3,000 8,000	5,000 2,090 Premiums, 12 7,012	10 per cent 7 ""	10 per cent 4 , , , -	2,000	-		3,000	2,000	19	1,684	1,171
Sheffield United Gas Light	Sheffield Gas Acts, 1855 c. 14.	185,000 129,984 • 80,000	135,000 129,984 { 80,000 {	10 per cent 8 per cent. if price exceeds 3 s. 6 d. 10 per cent. if price does not	.10 per cent	-	-		Deb. Stock, \$00,000	Deb. Stock, 25,000	6,111	409,149	33 5,966
	1866, c. 198 - Gas Orders Confirmation Acts, 1883, c. 99 and 1893, c. 145.	850,000 •173,498	173,498 Pre- miums, 9,212	exceed 2.9 d. 9 per cent. if price does not exceed 3s. 7 per cent. if price does not exceed 3s. 3d. 7 per cent. if price exceeds 3s. 3d.		200,000	25,000 Pre- miums, 6,111	4 per cont.					
Shelley and Shepley Gas Light	Gas Order Confirmation (No. 1) Act, 1885, c. 55.	4,000 2,000	4,000 1,000 Premiums, 184 5,184	10 per cent 7 ,, ,, -	10 per cent 7 ,, ,,	1,500		4 per cent.	2,000	1,000	184	2,040	1,555
Slaithwaite Gas	Slaithwaite Gas Act, 1876, c. 90.	20,000 10,000 30,000	10,000 7,400 17,400		8 per cent 8 g , , , pref	5,000 2,500 7,500	3,910 4,650 7,960	3d per cent. · 3 ,, ,,	-	-	-	6,625	5 325
Southbank and Nor- manby Gas Light and Coke	Gas and Water Orders Confirma- tion Acts, 1871, c. 144. 1877, c. 131	10,000 40,000 1 80,000	10,000 19,492 Premiums, 8	7 - Standard rates for sliding scale.	9 per cent	12,500	-		40,000	19,492	727	10,176	7,527

^{*}Loan converted.

Note.—By the Scarborough Gas Act, 1895, the existing ordinary capital of the Company, consisting of 20,000%, with a maximum dividend of 10 per cent., 30,000% with a maximum dividend of 7 per cent. were converted into 186,71% ordinary stock with a maximum dividend of 5 per cent.

United Kingdom other than those of Local Authorities—continued.

14.	18.	16.	17.	18.	19.	20.	21.	22.	23. Number	94.	25.	\$8.	27.
Balance carried to Profit and Loss Account.	Price of Gas Autho- rised per 1,600	Standard Price (if Sliding Scale Clauses are Autho- rised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Moter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Carbonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	Cas Mains in Miles.	Number of Consumers at 31st December 1901.	Numb of Public Lamp Lighted during 1901
£.	s. d.	e. d. -	2. d. (1) Se. 2d. to Se. 11d. according to consumption. Dis. 4d. (2) 3 7	s. d. (1) (*) Provided free of charge.	15 Company's test, 18-5	3,603	-	34 ,221,800	25,185,900 1,997,400 27,183,800	-	20}	1,950	407
12,987	2 6 Within the borough, 4 6 Outside. Public lamps. 30 or 25 per cent. less according to con- sumption.	-	(1) 3s. and 4s. Dis. 7g per cent. (3) 2 3	(1) From 4.s. for 8- light meter to 21. for 100-light meter.	(a) 16 at works. (b) 15½ in centre of town. Company's test, (a) 17-56 (b) 17-15	20,112	Oil, 216.688 gals.	295,836,400	252,184,300 24,004,500 276,188,900	(1) 65,341,000 (3) Average, 22-1 per cent.	48	7,939	l,498
416	\$ 10	-	(1) (*) 5 Cooking, &c. 4 2 Dis. 2½ per cent.	From 4s. for 2-light meter to 14.12s. for 100-light meter.	16 Company's test, 17	510	•	5,100,000	4,000,000	-	2 }	1 53	£3
513	4 7	-	(') (*) 4 2 Dis. 2 d. Giggleswick Parish Council. 4 7 Dis. 2 d. Cooking and heating, 3s. 4d.	(*) From 3 s. for 2 and 3-light meters to 16 s. for 60-light meters. (*) 3 -	15 Company's test, 18	700	-	7,041,300	6,834,100 420,500 6,744,600	-	4	842	103
73,163	4 -	Sec Col. 4.	(1) 1s. 8d., 1s. 10d., and 2s., according to consumption. (2) 1 8	(1) From 2a.8 d. for 2- light meter to 8k.8a. for 1,009-light meter.	16·50 17·34	284,899	<u>-</u>	2,928,185,000	2,549,097,000 190,783,000 2,789,680,000	-	484	66,3 10	3,040
485	4 4	-	(1) 3 9 Dis. 5 d. Cooking and heating, 2s. 11d. (2) 3 -	(1) (2) From 2s. to 10s., according to size.	14 Company's test, 18	1,119	-	10,917,000	9,009,900 345,800 9,388,700	-	8	520	50
1,3 00	. 5 6	-	(1) 3 6 Lis. 2 to 15 per cent., according to consumption. (2) 3 6 Dis. 15 per cent.	(') (") 10 per cent. on cost of meter.	14 Company's test, 19	3,590	-	84,000,000	26,087,600 2,313,100 28,400,700	-	15	1,700	220
2,649	-	5 -	(1) 4 1 Dis. 8 d. (1) 8 8	(1) 3 s. 4 d. to 10 l., according to size.	14 16	4,787	-	48,912,300	89,692,600 3,793,000 43,485,600	-	About 20	93()	440

. 1	1,	2.	8.	4	5.	6.	7.	8	9.	10.	11.	15.	13.
NAME OF	Acts of Parliament	Total Capital (Share or Stock)	Total Capital (Share or Stock) and Premiums	Maximum Dividends Authorised,	Dividends Paid on each Class of Stock or Shares	Total Loan Capital Autho- rised, includ-	Total Loan Capital, includ- ing	Rates of Interest Paid	Amount of Autho- rised	Amount of Capital Sold by	Amount of Premium realised by Sales of Shares	Total Receipts	Total Expen-
COMPANY.	or Provisional Orders.	Authorised at 81 Dec. 1901.	applicable to Capital Purposes, Paid up at 31 Dec. 1901.	or Standard Pates or or or	for the Year ending 31 December 1901.	ing Deben- ture Stock, at 31 Dec. 1901.	Debenture Stock, Issued at 31 Dec. 1901.	on Loans and Debenture Stock.	Capital subject to Auction Clauses.	Auction or Tender under Auction Clauses,	under Auction Clauses and	Account)	diture during 1901.
ENGLAND ANI	WALES—con	l tinued.											
ORKSHIRE—continued. South Einsall, South Kirkby, and North Elmsall Gas. (Mr.	Gas and Water Orders Confirma- tion Act, 1900, c. 58.	£. 7,540 6,460	£. 5,197	10 per cent	See Column 14	£ . 3,000	£. 2,500	4 and 41 per cent.	£. 6,46)	£.	2.	£. 843	£. 73:
O. Scholefield, pro- prietor.) Sutton, Southcoates, and Drypool Gas		100,000	90,922	71 per cent	7½ per cent	5,000	-		76,000 (optional)		-	28,386	25,80
Swinton and Mexbrough Gas	Gas and Water Orders Confirma- tion Act, 1872, c. 70.	9,500 10,000 19,500	9,500 10,000 19,500	10 per cent.	10 per cent	6,000	6,000	3g per cent	-	-	-	9,771	7,94
Tadoaster and Wetherby District Gas Light	Gas and Water Orders Confirma- tion Act, 1888, c. 46.	7,000 8,000 15,000	7,000	10 per cent 7 "Standard" rates for sliding scale.	7 per cent	3,750	2,400	5 per cent	8,000	-	-	2,743	2,017
Thirsk Gas	Thirsk Gas Act, 1871, c. 184.	6,000 6,000 12,000	6,000 8,910 9,910	10 per cent 7 " " -	9 per cent. • 7 n n	8,000	8,000	3} per cent	6,000	-	-	2,604	1,693
Wakefield Gas Light -	Wakefield Gas { Acts, 1847, c. 199 { 1856, c. 20 - { 1877, c. 143 -	32,500 †10,800 20,700 †16,000 75,000	32,500 10,800 20,700 16,000 50,000 Premiums 10,951	10 per cent 7 " " " Standard rates for sliding scale.	11g per cent 9 ,, ,, 8g ,, ,,	18,700	12,400	3 to 35 per cent.	75,000	\$0,000	10,951	44,757	31,329
Wath-upon-Dearne and District Gas	Gas Orders Confirmation (No. 3) Act, 1900, c. 172.	13,385 18,615 32,000	13,385 3,213 16,598	10 per cent 7 n n -	6 per cent 6 m ; w -	8,000	2,500 800 3,300	31 per cent 4 , , , ,	18,615	-	-	3,769	3,319
Whitby Gas	Whitby Gas Act, 1871, c. 136.	18,000 15,000 83,000	18,000 11,818 29,818	10 per cent 7 , , -	10 per cent 7 ,, ,,	8,250	8,000	3 per cent	15,000	1,550		9,973	7,330
Yeadon and Guiseley Gas Light and Coke	Yeadon and Guise- ley Gas Acts, { 1868, c. 48. 1860, c. 102 - 1899, c. 222 -		17,600 4,000 Premiums, 3,163	10 per cent 7 " " - 7 " " Standard rates of dividend.	10 per cent	7,800 7,500 14,800	7,300	4 per cent	80,000	4,000	8,163	13,499	10,760
York United Gas Light	York United Gas { Light Acts, 1844, { c. 74. 1878, c. 43	1	75,000 25,000 80,000 Premiums,	} 10 per cent 5 ,, , -	10 per cent 5 , , -	20,000	į	31, 31, and 3 per cent.	80,000	20,000	146	77,168	70,654
	1898, c. 47 -	260,000 170,000 430,000	20,000 Premiums, 146 Capita- lised profits, 12,000	4 ,, ,, -	4 ,, ,, -	40,000	13,000					•	
				Nominal amount added on con- version.							•		
TOTAL ENGLAND AN		68,944,547					1,902,174			11,61 6,34 8		17,452,6121	

[•] Loan converted.

7	••	1	1		1	1			1				1	Τ
	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sidding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: I. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	20. Number of Tons of Coal Carbonised during 1901.	Nature and Quantity of other Materials used for the Manu- facture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1991: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	24. If Water Gas is Supplied, state- 1. Number of Cubic Feet Supplied. 2. The Maximum Proportion of its Admixture with Coal Gas.	25. Length of Gas Mains in Miles	Number of Consumers at 31st December 1901.	Number of Public Lamps Lighted during 1901.
1	£. 110	s. d. 4 6	- d	s. d. (1) 4 1 (2) 3 6	From 2s. for 3-light meters, to 16s. for 20-light meters.	15 Proprietor's test, 17	490	-	4,298,500	2,942,400 243,000 3,185,400	•	1	144	27
2	2,579	4 - Beyond the borough,	-	(1) 2 6 Dis. 5 and 7 per cent., socording to consumption. (2) 3 l. 5 s. 1 d. per	(1) From 4s. for 3- light meter to 18s. for 30-light meter, and larger sizes in proportion.	14 16	18,781	-	195,503,400	143,663,400 *21,312,800 164,976,200	-	29 ‡	3,32 8	988
3	1,830	5 - Beyond 1½ miles, 5 10	•	lamp. (1) 3 & 6 d. and 3 & 4 d. (2) About 3 -	(1) From 24 8 d. for 2-light meter to 184 for 50 - light meter.	14 No official tests.	7,092 (including amount used on works, &c.)	-	67,324,000	35,246,600 •6,000,000 41,246,600	-	Above 20	1,158	339
•	7 3 6	-	5 6	(1) 5 3 Dis. to large consumers. (2) 21. 3s. 9d. and 21. 6s. per lamp, including lamps, lighting, cleaning, &c.	(1) From 3s. for 2-light meter to 10s. for 30-light racter.	Company's test,	1,260	-	10,150,000	7,739,400 770,000 8,509,400	-	121	309	89
٥	911	5 -	-	cleaning, &c. (1) 4 2 8 2 9 d. for cooking and heating. (3) 1 1 1 2 2 6 d. per lamp, per 1,100 hours, in- cluding lighting, cleaning, and re-	(1) From 2s. for 2- light meter to 12s. for 30-light meter.	Company's test,	1,073	-	10,468,100	8,408,600 919,904 9,328,504	•	41	443	153
6	10,428	-	3 6	pairing. (1) (2) 2 9	(1) From 2s. 6d. for 3-light meter to 2l. for 200-light meter.	15 16	27,532	-	269,458,000	214,108,300 23,347,286 237,455,586	-	68	8,961	1,767
7	450	4 2	-	(1) 3 9 Dis. 4d. and 8d. according to consumption. Prepayment consumers 4 3 (3) 3 -	From 2s. for 2-light meter to 8s. for 20- light meter.	15 No official test.	2,5 85	-	23,798,600	16,130,000 3,200,000 19,330,000	-	15	1,700 (in- cluding 1,270pre- payment meters).	187
8	2,643	5 -	-	(1) 3 7 (2) 2 L 15 L per lamp, including lighting, cleaning, and repairing.	(1) From 2s for 2 and 3-light meters to 10s for 30-light meter.	Company's test,	4,576	-	47,244,200	38,861,000 4,581,777 43,442,777	-	10	1,333	383
D	2,729		3 -	(¹) (²) 2 11	(1) (2) About 10 per cent on cost of meter.	15 16-86	7,923	-	77,233,000	62,612,000 3,935,500 66,547,500	-	About 24½	2,690	408
10	6,514 ;	3 6 Beyond two miles radius from centre of Ouse Bridge,	-	(1) 2s., 2s. 1d., and 2s. 3d. according to consumption. (2) 3s. per 1,000 cubic feet, inclusive of . capital cost, lighting, and maintenance.	(1) From 2s. 8d. for 2-light meter to 3s. for 200-light meter.	15·5 Company's tests, 16·67	43,526	Solar distillate, 248,639 gals.	530,125,000	446,884,600 36,168,000 483,052,600	(1) 82,702,000 (*) 23:28 per cent.	77.3	14,130	1,822
11	Profit 3,312,624 Loss 637	-				-	8 ,381 ,7 5 3		95,024,842,783	82,236,549,601 5,290,314,475 87,576,864,076	10,405,511,017	16,146	1,993,194	814,714

[•] Estimated.

	1.	2.	8.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
		Total	Total			Total	Total		Amount		Amount		İ
	Acts	Capital	Capital	Maximum	Dividends Paid on each	Loun	Loan Capital,	Rates of	of	Amount of	of Premium	Total	Tota
NAMB)	(Share	(Share or Stock)	Dividends	Class of Stock	Antho-	includ-	Interest Paid	Autho-	Capital	realised by Sales of	Receipts	1
OF	of Parliament	or Stock)	and Premiums	Authorised, or	or Shares	nised, includ-		on Loans	rised	Sold by	Shares	(Revenue	Expe
COMPANY.	or	Autho-	applicable to	Standard Rates	for the Year	ing Deben-	Stock,		Capital	Auction	under Auction	Account)	ditu
00.21 2.21	Provisional Orders.	rised	Capital	for	ending	ture Stock,	Issued	and Debenture	subject to	Tender under	Clauses and	during	duri
		31 Dec.	Purposes, Paid up at	Sliding Scale.	31 December	at	31 Dec.	Stock.	Auction	Auction	applied to	_	1901
•		1901.	31 Dec. 19.1.		1901.	31 Dec. 1901.	1901.		Clauzes.	Clauses.	Capital Account.	1901.	ł
		l			!	<u></u>	<u> </u>	!		<u> </u>			<u>'</u>
SCOTLAND:	1	1			i	İ	1						
		£.	£.		!	£.	£.	1	£.	£.	£.	£.	£.
DINBURGH: Musselburgh Gas Light	Gas Orders Confir-	15,000	15,000	10 per cent	91 per cent.	5,000	4,500	31 per cent.	5,000	5,000	723	7,418	5,71
	mation Act, 1887,	5,000	5,000	6 , pref.	6 , pref.			1		,		.,	•
	c. 125.	1	Premiums, 723			ļ							
ANARKSHIRE:	1	20,000	20,723	! !]						
Contbridge Gas	Coatbridge Gas Act,	12,650	12,650	10 per cent.	10 per cent	15,000	15,000	3} per cent	52,000	52,000	5,120	24,008	17,33
	1877, c. 140.	32,000	82,000	7 ,, ,, -	7 " "	,		•••••			,	,	
	Gas Orders Con- firmation (No. 1)	20,000	l 14,080 Premiums,	Standard rates	7 ,, ,,			!					
	Act, 1898, c. 86.		5,920	for sliding scale.								-	
TRLING:	 	64,650	64 65)	50210.				1					Ì
Stirling Gas	Stirling Gas Act,	24,000	94,000	10 per cent	•8·14 per cent.	12,500	12,530		10,000	10,000	260	17,531	12,17
	1898, c. 141.	16,006 10,000	16,006 9.740	5 ,, ,,	4.07 , ., 4 , , , pref.			cent.					
			Premiums,	Standard rates for sliding		ļ		l			ĺ		
1 1				scale.	İ			! 					
ļ	ļ	50,006	FO,006			1							
				·		i							
			!				İ						
TOTAL	SCOTLAND	134,656	135,379	-		82,500	32,000		67,000	67,000	6,903	48,957	35.22
,			\			١	l						
IRELAND:							ĺ						
RK:	į	. '											
Corl: Gas Consumers -	Cork Gas Act, 1868,	150,000	146,173	8 per cent	4 per cent	37,500	30,143	3d and 4 per cent.	-	-	-	56,642	53,500 (not in
	c. 32.							Con s.					cludin
						i 1		1					2921. expen
						1	1						ded ou
													precia
					1								tion Fund)
						ļ	1		l				
Queenstown Gas -	Queenstown Gas	10,000	10,000	10 per cent	6 per cent	8,000	5,000	4 per cent	12,000	2,000	73	4,199	8, C13
Auction and	and Light Act, 1879, c. 156.	3,000 12,000	3,000 2,000	5 ,, ,, -	3 ,, ,, 4½ ,, ,,		!		1				
	1019, 0. 100.	12,000		· 17 19									
	1		Premiums,										
			78										
		25,000											
UBLIN:		25,000	78							-			
	Alliance and Dublin	25,000	78	10 per cent	10g per cent	147,500	147,500	4 per cent	286,000	- 110,000	85,112	833,181	258 ,641
UBLIN: Alliance and Dublin Consumers Gas	Gas Acts, 1866, c.		15,078	10 per cent		147,500	147,500	4 per cent	286,000	- 110,000	35, 11 2	333,181	258 ,641
Alliance and Dublin	Gas Acts, 1866, c. 205. 1871, c. 191.	590,000	78 15,078 589,945	-	10g per cent			_	286,000	- 110,000	25,112	333,181	255,641
	Gas Acta, 1866, c. 205. 1871, c. 191. 1874, c. 35 - (Bray Supply), 1877,		15,078	10 per cent		147,500	147,500	4 per cent	286,000	- 110,000	85,112	333 ,181	255 ,641
Alliance and Dublin	Gas Acta, 1866, c. 206. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37.	590,000	78 15,078 589,945	-	10½ per cent	12,500	12,500	4	286,000	- 110,000	85,112	333 ,181	255,641
Alliance and Dublin	Gas Acta, 1866, c. 205. 1871, c. 191. 1874, c. 35 - (Bray Supply), 1877,	590,000	78 15,078 589,945 49,962	7 ,, ,, -	10g per cent			_	286,000	- 110,000	85,112	333 ,181	255 ,641
Alliance and Dublin	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 - (Bray Supply), 1877, c. 37. 1879, c. 183.	590,000 50,000	78 15,078 589,945 49,962	7 ,, ,, Standard rates for aliding	10½ per cent	12,500	12,500	4 ,, ,,	286,000	- 110,000	85,112	333 ,181	258, 641
Alliance and Dublin Consumers Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 - (Bray Supply), 1877, c. 37. 1879, c. 183.	\$90,000 \$0,000 286,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112	7 ,, ,, -	10½ per cent	12,500 214,000	12,500	4 ,, ,,	286,000	- 110,000	85,112	833,181	255,641
Alliance and Dublin Consumers Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109	590,000 50,000 286,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112 785,019	7 ,, ,, Standard rates for aliding scale.	10½ per cent 7½ ,, ,, - 7½ ,, ,, -	12,500 214,000 374,000	12,500	4 ,, ,,		_ 110,000	85,112	833,181 1,863	255 ,641
Alliance and Dublin Consumers Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 - (Bray Supply), 1877, c. 37. 1879, c. 183.	\$90,000 \$0,000 286,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112	7 ,, ,, Standard rates for aliding	10½ per cent 7½ ,, ,, - 8 per cent. (including 3	12,500 214,000	12,500	4 ,, ,,	286,000				
Alliance and Dublin Consumers Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109	590,000 50,000 286,000	78 15,078 589,945 49,962 110,000 Premiums, 38,112 785,019 4,355	7 ,, ,, Standard rates for aliding scale.	10½ per cent 7½ ,, , - 7½ ,, , .	12,500 214,000 374,000	12,500	4 ,, ,,					
Alliance and Dublin Cousumers Gas WW: 2 Downpatrick Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109	590,000 50,000 286,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112 785,019	7 "Standard rates for sliding scale.	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041
Alliance and Dublin Consumers Gas WM: 2 Downpatrick Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 . (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 . Downpatrick Gas Act, 1846, c. 1.	590,000 50,000 286,000	78 15,078 589,945 49,962 110,000 Premiums, 38,112 785,019 4,355	7 ,, ,, Standard rates for aliding scale.	10½ per cent 7½ ,, ,, - 8 per cent. (including 3 per cent.	12,500 214,000 374,000	12,500	4 ,, ,,					1,041
Alliance and Dublin Consumers Gas WWN: 2 Downpakrick Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1846, c. 1.	590,000 50,000 286,000 926,000 5,000	78 15,078 589,945 49,962 110,000 Premiums, 36,112 785,019 4,355	7 "Standard rates for sliding scale.	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	
Alliance and Dublin Consumers Gas DWN: 2 Downpakrick Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 85 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44.	590,000 50,000 286,000 926,000 5,000	78 15,078 589,945 49,962 110,000 Premiums, 36,112 785,019 4,355	7 "Standard rates for sliding scale.	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041
Alliance and Dublin Cousumers Gas WM: 2 Downpatrick Gas ERMANAGH: Enniskillen Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 . (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 . Downpatrick Gas Act, 1846, c. 1.	590,000 50,000 286,000 926,000 5,000	78 15,078 589,945 49,962 110,000 Premiums, 36,112 785,019 4,355	7 "Standard rates for sliding scale.	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041 2,056
Alliance and Dublin Cousumers Gas WM: 2 Downpatrick Gas ERMANAGH: Enniskillen Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44.	590,000 50,000 286,000 926,000 5,000	78 15,078 589,945 49,962 110,000 Premiums, 36,112 785,019 4,355	7 "Standard rates for sliding scale.	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041 2,056
Alliance and Dublin Consumers Gas WW: 2 Downpatrick Gas ERMANAGH: Enniskillen Gas ONDOWDERRY:	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35. 1879, c. 35. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1946, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1)	\$90,000 \$0,000 286,000 \$,000 16,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112 785,019 4,355	7 ,, ,, Standard rates for sliding scale. 10 per cent	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041 2,056
Alliance and Dublin Cousumers Gas OWN: 2 Downpairfok Gas ERMANAGH: Enniskillen Gas ONDONDERRY:	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44.	\$90,000 \$0,000 286,000 \$,000 16,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112 785,019 4,355	7 ,, ,, Standard rates for sliding scale. 10 per cent	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041 2,056
Alliance and Dublin Cousumers Gas OWN: 2 Downpairfok Gas ERMANAGH: Enniskillen Gas ONDONDERRY:	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35. 1879, c. 35. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1946, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1)	\$90,000 \$0,000 286,000 \$,000 16,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112 785,019 4,355	7 ,, ,, Standard rates for sliding scale. 10 per cent	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041 2,056
Alliance and Dublin Cousumers Gas OWN: 2 Downpairfok Gas ERMANAGH: Enniskillen Gas ONDONDERRY:	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35. 1879, c. 35. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1946, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1)	\$90,000 \$0,000 286,000 \$,000 16,000	78 15,078 589,945 49,962 110,000 Premiuma, 36,112 785,019 4,355	7 " Standard rates for sliding scale. 10 per cent 10 per cent	10½ per cent 7½ ,, , . 8 per cent. (including 3 per cent. bonus). 5 per cent	12,500 214,000 374,000 1,500 4,000	12,500 180,000 310,000 - 4,000	4 m m	5,000 -	÷	-	1,383 4,094 528	1,041 2,056 608
Alliance and Dublin Cousumers Gas DWN: 2 Downpakrick Gas ERMANAGH: Enniskillen Gas ONDONDERRY:	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 . 1874, c. 35 . 1879, c. 187, c. 37. 1879, c. 183. 1883, c. 109 . Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1) Act, 1899, c. 142.	\$90,000 \$0,000 286,000 \$,000 16,000	78 15,078 589,945 49,962 110,000 Premiums, 35,112 785,019 4,355	7 ,, ,, Standard rates for sliding scale. 10 per cent	10½ per cent 7½ ,, , , - 8 per cent. (including 3 per cent. bonus).	12,500 214,000 374,000 1,500	12,500 150,000 310,000	4 pr 11	5,000	÷	-	1,383	1,041 2,056 608
Alliance and Dublin Consumers Gas DWN: 2 Downpatrick Gas ERMANAGH: Enniskillen Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 85 (Bray Supply), 1877, c. 37. 1879, c. 183. 1883, c. 109 Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1) Act, 1899, c. 142.	\$90,000 \$0,000 286,000 \$,000 16,000	78 15,078 589,945 49,962 110,000 Premiuma, 36,112 785,019 4,355	7 " Standard rates for sliding scale. 10 per cent 10 per cent	10½ per cent 7½ ,, , . 8 per cent. (including 3 per cent. bonus). 5 per cent	12,500 214,000 374,000 1,500 4,000	12,500 180,000 310,000 - 4,000	4 m m	5,000 -	÷	-	1,383 4,094 528	1,041
Alliance and Dublin Consumers Gas DWN: 2 Downpairick Gas ERMANAGH: Enniskillen Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 . 1874, c. 35 . 1879, c. 187, c. 37. 1879, c. 183. 1883, c. 109 . Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1) Act, 1899, c. 142.	\$90,000 \$0,000 286,000 \$,000 16,000 2,500	78 15,078 589,945 49,962 110,000 Premiums, 38,112 785,019 4,355	7 "Standard rates for sliding scale. 10 per cent 10 per cent 10 per cent 10 per cent Standard rates	10½ per cent 7½ ,, , . 8 per cent. (including 3 per cent. bonus). 5 per cent	12,500 214,000 374,000 1,500 4,000	12,500 180,000 310,000 - 4,000	4 m m	5,000 -	÷	-	1,383 4,094 528	1,041 2,056 608
Alliance and Dublin Consumers Gas WN: 2 Downpatrick Gas ERMANAGH: Enniskillen Gas	Gas Acts, 1866, c. 205. 1871, c. 191. 1874, c. 35 . 1874, c. 35 . 1879, c. 187, c. 37. 1879, c. 183. 1883, c. 109 . Downpatrick Gas Act, 1846, c. 1. Enniskillen Gas Act, 1874, c. 44. Gas Orders Confirmation (No. 1) Act, 1899, c. 142.	\$90,000 \$0,000 286,000 \$,000 16,000 2,500 86,000 24,000	78 15,078 589,945 49,962 110,000 Premiums, 38,112 785,019 4,355	7 " " - Standard rates for sliding scale. 10 per cent 10 per cent 10 per cent 10 per cent 10 per cent 10 per cent 7 " "	10½ per cent 7½ ,, , . 8 per cent. (including 3 per cent. bonus). 5 per cent	12,500 214,000 374,000 1,500 4,000	12,500 180,000 310,000 - 4,000	4 m m	5,000 -	÷	-	1,383 4,094 528	1,041 2,056 608

_	14.	15.	16.	17,	18.	19.	20.	21.	22.	28.	24.	25.	20.	27.
	Balance carried to Profit and Loss Account.	Maximum	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at \$1st December 1901 (stating Discount, if any): 1. Private Consumers, &c. 2. Public Lamps.	Annual Charge for Mcter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lampa. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet	Length of Gas Mains in Miles.	Number of Consumers at 31st Documber 1901.	Number of Public Lamps Lighted during 1901.
1	£. 1,704	a d.	2 9	s. d. (1) (2) 4 2 Dis. 2½ to 12½ per cent.	(1) (2) 10 per cent. on cost of meter.	23 26:80	8,483	Gas oil, 107 tons.	34,602,200	28,911,900 2,320,580 31 232,480	-	≜bout 11	2,372	149
2	6,671		Ahove 2s. 11d. for reduction, and below 2s. 6d. for increase of dividend.	11.6s. 6d. per lamp, according to sise.	(1) Provided free of charge.	20 Company's test, 22-75	17,461	Benzole, 18,621 gals.	187,784,500	111,184,100 4,632,814 115,816,414	•	65	6,848	876
3	5,354	-	8 4	(1) 3 7 Dis. 23 to 10 per cent. (a) 3 7 Dis. 10 per cent.	(1) 5 per cent. on cost of meter. (2) 2s. 6 d. each.	26 97	.10,174	_'	94,746,000	80,868,209 2,703,000 83,571,209	-	25	4,867	403
4	Profit 13,729	-	-				81,117	-	267,082,700	220,964.209 9,655,894 280,620,108	-	101	14,087	1,728
.	3,137	4 9 Within borough. 5 8	-	(1) (3) 8 4 Gas engines and for manufacturing purposes, 2 8 Stoves (if upwards of 5,000 cubic feet per quarter), 3 0	Provided free of charge.	14 Company's test, 14	\$3,090	-	275,869,000	220,859,000 31,434,000 242,003,000	-	65 <u>å</u>	5,668	t, 380
6	586	6 6	-	(1) 4 2 Cooking and motive power, 3s. 4d. (7) 3t. per lamp for those lighted till midnight; 6t. per lamp for those lighted till sunrise.	(1) From 5s. for 3- light meter to 14s. for 20-light meter.	14 Company's test, 16	2,051	-	18,102,000	13,992,900 1,498,000 15,49C,908	-	đ	428	133
7	77,490	5 -	4 1 4 4 and 5 -	(1) (2) 8 10 Outlying townships, 4 1 Dis. 7 to 10 per cent. to large consumers.	(1) From 4a for 3- light meter to 21 5a for 150-light meter. (2) No charge.	16 to 17	101,190	Oil 2,004,068 gals.	1,5 26,939,00 0	1,279,838,000 94,814,000 1,374,652,000	(*)\$02,384,000 (*)39 per cent.	633	28,965	4,782
1	341	-	-	(1) 8 7½ Dis. 5 per cent. (2) 8 8	(1) From 4 s. to 1 i.	Not prescribed. 16	520	-	5,217,200	8,602,300 561,440 4,163,740	-	8	210	88
9	1,038	8 -	-	(1) 5 3 Engines and cooking, 4 3 (2) 3 1.17 s. 6 d. per lamp	(1) 2s. for 2-light meter. Larger sizes in proportion.	14 Company's test, 16	1,480	-	14,299,500	11,559,600 1,608,900 13,168,500	-	Cannot be given	441	116
10	L nss 70	6 3	-	for nine months. (1) 6 3 Dis. 15 per cent. to weaving factory and 10 per cent. te gas stoves.	(1) 2s. vd. to 5s. according to size.	15 Company's test, 18	288	-	2,599,67 0	1,318,800 894,000 1,712,800	-	About 5	81	42
11	3,672	-	5 9	(*) By contract. (1) 3 6 Discount, 2½ to 5 per cent, according to consumption. (2) 21. 18s. 6d. per lamp, including all charges for lighting, maintenance, plant, &c. An additional charge for 90-candle lamps.	(1) 5 to 10 per cent. on cost of meter, ac- cording to size.	16 Company's test, 18	10,091	-	99,875,400	85,785,200 4,681,000 90,416,200	-	About 38	2,828	361

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
NAME OF COMPANY.	Acts of Parliament or Provisional Orders.	Total Capital (Share or Stock) Authorised at 31 Dee. 1901.	Total Capital (Share or Stook) and Premiums applicable to Capital Purposes, Paid up at 31 Dec. 1901.	Standard Rates for	Dividends Paid on each Class of Stock or Shares for the Year ending 31 December 1901.	Total Loan Capital Authorised, including Debenture Stock, at 31 Dec. 1901.	Total Loan Capital, includ- ing Deben- ture Stock, Issued at 31 Dec. 1901.	Rates of Interest Paid on Loans and Debenture Stock.	Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital Sold by Auction or Tender under Auction Clauses.	Amount of Premium realised by Sales of Shares under Auction Clauses and applied to Capital Account.	(Revenue Account) during	Total Expenditure during 1901.
IRELAND-cont	inued.	l	İ										
OUTH: Dundalk Gas -	Dundalk Gas Act, 1887, c. 90.	£. 16,500 13,500 30,000	£. 16,500 5,500 22,000	10 per cent 7 ,, Standard rates for sliding scale.	9 per cent 6 per cent.	£. 7,500	£.		£. 8,000	£.	£ .	£. 8,938	£. 6,69:
LIGO: Bligo Gas Light and Coke	Sligo Gas Company's Act, 1855, c. 187.	9,000	9,000	8 per cent	6 per cent	2,000	-		6,000	4,000	10	6,563	5,853
	Gas Orders Confirmation (No. 2) Act, 1893, c. 145.	6,000	4,000 Premiums, 10		41 ,, ,, pref.	1,500							
YRONE: Omagh Gas	Omagh Gas Act, 1901, c. 13.	15,000 12,000 15,000	12,000	5 per cent		9,000			15,000		 .	. †	t
		27,000					1		İ				ļ.
VATERFORD: *City of Waterford Gas -	City of Waterford Gas Acts, 1858, p. 55.	(See not 58,400	e below.) 56,400	5 per cent.	5 per cent	8,000	8,000	4 per cent	40,000	16,000	632	16,749	14,12
	1877, c. 184 - 1898, c. 17 -	34,000	200 Premiums, 632	Standard rate for sliding	5 "	6,000 14,000							
		80,400	57,232	scale.									
TOTAL	IRELAND -	1,836,900	1,105,262			474,625	367,359		896,000	132,000	85,827	453,618	361,84
TOTAL UNITED	KINGDOM	70,416,108	62,775,845			16,448,719	12,201,533	3	23,723,738	11,815,348	4,701,958	17,965,18	7 14,637,79

Note.—By the City of Waterford Gas Act, 1898, the share capital of the Company, consisting of 16,0001. bearing a standard dividend of 10 per cent., 16,0001. bearing a standard dividend of 5 per cent. as standard dividend of 5 per cent. The return is for the year ended 30th June 1301.

	¥	E A	R.			Number of Authorised Undertakings included in Return.	Total Share Capital	Total Share and Premium Capital Paid up.	Total Loan Capital Authorised.	Total Loan Capital Issued.	Amount of Authorised Capital subject to Auction Clauses.	Amount of Capital Sold under Auction Clauses by Auction or Tender.
1882					_	352	£. 38,184,393	£. 28,589,148	£. 8,722,808	£. 4,845,787	£. 8,598,290	£. 2,065,905
1888	-		-	-	-	357	39,060,992	29,038,726	9,092,993	5,075,804	9,339,760	2,538,709
1884	-	-		-		361	39,575,830	29,594,464	9,395,859	5,830,550	9,680,620	2,810,415
1885	-	-				364	39,697,146	80,109,429	9,394,231	5,404,141	9,758,755	3,088,460
1886	-			-		377	40,403,128	30,960,026	9,569,681	5,679,830	10,473,755	3,209,564
1887	-			-	-	384	41,276,178	31,556,788	9,743,715	5,889,792	11,006,190	3,354,093
1888	-			-	•	395	41,309,978	31,736,024	9,741,514	6,002,510	11,163,940	3,488,588
1889	-	-		•	•	405	41,821,628	32,117,203	9,925,665	6,090,546	11,247,060	3,641,730
1890	-	-	-	-	-	416	42,278,928	32,884,026	10,067,708	6,568,676	11,986,895	4,008,465
1891	-	-	-	-	-	422	43,017,551	84,282,164	10,251,972	6,862,117	12,054,505	4,300,266
1892	-	•	•	-	-	429	43,477,203	35,266,898	10,554,868	7,149,367	12,293,680	4,755,597
1893	-	- '	-	-	-	428	44,199,851	36,491,562	11,061,339	7,544,563	13,217,555	5,4 17,667
1894	-	-	-	-	-	428	44,431,151	37,059,199	11,152,039	7,739,678	13,808,721	5,715,024
1895	-	-	•	-	-	429	44,288,001	37,307,330	11,155,939	7,888,086	13,819,304	5,974,455
1896	•	-	-	-	•	433	48,483,157	41,433,325	11,527,406	8,185,710	15,226,422	6,783,468
1897	-	-	•	-	-	436	49,102,219	42,368,976	12,469,193	8,891,218	15,680,695	7,248,545
1898	-	•	-	•	-	430	50,802,255	44,134,488	12,907,692	9,360,293	16,934,411	7,786,216
1899	-	-	•	-	-	450	65,101,457	57,937,016	15,021,807	11,451,134	19,657,279	10,031,384
1900	-		-	-	-	453	66,242,775	59,638,877	15,346,840	11,775,642	21,077,023	11,030.474
1901	-		-			454	70,416,103	62,775,845	16,448,719	12,201,538	23,728,738	11,815,348

TABLE showing the TOTAL of the LOCAL

					Number of Authorised Undertakings included in Return.	Amount Authorised.	Paid up and Borrowed.
COMPANIES' RETURN			•	-	454 251	£. †86,864,832 ‡38,787,126	£. 74,977,878 84,045,442
	то	TAL	-	-	7: 5	125,651,948	109,022,820

	14.	15.	16.	17.	18.	19.	20.	31.	22.	23.	24	25.	26.	27.
	Balance carried to Profit and Loss Account.	Maximum Price of Gas Authorised per 1,000 Cubic Feet.	Standard Price (if Sliding Scale Clauses are Authorised).	Actual Price Charged at 31st December 1901 (stating Discount, if any): 1. Private Consumers, &c 2. Public Lamps.	Annual Charge for Meter Rent: 1. To Private Consumers, according to size of Meter in use. 2. For Supply to Public Lamps.	Illuminating Power: 1. Number of Candles Prescribed. 2. Number of Candles Supplied, as Officially Tested.	Number of Tons of Coal Car- bonised during 1901.	Nature and Quantity of other Materials used for the Manufacture of Gas during 1901.	Number of Cubic Feet of Gas made during 1901.	Number of Cubic Feet of Gas Sold during 1901: 1. Private Consumers, &c. 2. Public Lamps. (Exclusive of Amount Consumed at Works.)	If Water Gas is Supplied, state— 1. Number of Cubic Feet supplied. 2. The Maximum Proportion of its Admixture with Coal Gas,	Length of Gas Mains in Miles.	Number of Consumers at Sist December 1901.	Number of Public Lamps Lighted during 1901.
1	£. 2,243	s. d.	s. d. 4 6	t. d. (1) 4 7 Dis. 5 per cent. to Railway company. Heating purposes, 4s. 2d.	(1) From 4s. for 5- light meter to 4l. for 400-light meter.	15 Company's tests, average 17-10	3,588	-	84,910,000	28,000,000 3,989,000 81,989,000	-	About 9	667	3 81
2	709	10 6	5 -	(2) 22. 12s. 6d. per lamp for 10 months. (1) 4 7 Cooking, &c., 2s. 11d. (2) 4 4	(1) 10 per cent. on cost.	15 No official test.	3,142	-	43 1,000,000	26,000,000 2,300,000 •28,300,000	-	71	760	199
3	†		4 6	(°) 4 6 (°) 3 <i>l.</i> per lamp.	(1) From 2s. for 2 and 3-light meters to 8s. for 20-light meter.	15 No official test,	2,056		17,441,800	*15,000,000		7	351	118
4	2,62 8	-	4 9	(1) 4 9 Ringines, stoves, &c., 4 - (5) 2 l. 17 s. 6 d. per lamp.	(1) 4s. when accounts are less than 10 s. per quarter.	14 Company's test, 15§	7,094	-	69,440,000	\$1,770,000 8,968,000 60,788,000	-	12	ı 1,181	53 1
5	Profit 91,844 Loss 70	-	-			-	164,490	-	2,094,693,070	1,737,475,800 140,248,840 1,877,734,140	502,384,000	785	41,078	9,767
6	Profit 3,418,097 Loss 707	-	-	• • •		-	8,580,365	-	97,886,618,553	84,244.959,610 5,440,918,709 89,685,208,819	11,410,279,017	17,032	2,048,359	326,209

· Estimated.

† Particulars not yet ascertained.

COMPARATIVE TABLE.

	Amount of Premium realised by Sales of Shares under said Auction Clauses.	Receipts.	Expenditure.	Number of Tons of Coal Carbonised.	Number of Cubic Feet of Gas Made.	Number of Cubic Feet of Gas Sold.	Length of Gas Mains in Miles.	Number of Consumers.	Number of Public Lamps Lighted.
,	£. 957,581	£. No information -	£. No information -	4,928,695	49,360,289,059	45.484,910,194	No information -	1,055,009	224,300
2	1,088,675	ditto	- ditto -	5,171,963	52,830,749,968	47,808,265,546	11,914	1.091.388	235,338
3	1,188,750	T	- ditto	5.381.576	54,452,255,864	49,904,217,135	12,421	1,102,628	242,782
4	1,806,238	ditto	· ditto ·	5,595,371	56,903,060,785	52,192,002,288	12,806	1,115,223	250,404
5	1,393,773	- ditto	- ditto	5,777,966	59,051,111,814	54,309,760,430	13,156	1.133.897	258,072
6	1,473,656	10,438,528	7,143,083	5,977,254	61,266,055,857	56,240,641,312	18,5104	1,152,119	261,316
7	1,517,902	10,534,721	7,101,974	6,050,588	62,328,542,470	57,475,515,329	13,615}	1,103,198	259,921
8	1,563,595	10,778,246	7,634,605	6,309,495	64,627,914,489	59,600,303,013	18,9171	1,128,838	268,013
9	1,765,657	11,671,916	8,917,443	6,618,460	67,214,546,500	61,953,759,212	14,1391	1,153,989	275,611
10 j	1,823,068	12,489,368	9,718,342	7,071,161	70,953,927,023	65,338,277,679	14,380	1,180,833	282,761
11	2,144,619	12,692,974	9,546,512	7,119,189	72,178,028,396	66,766,587,961	14,478	1,218,322	288,021
13	2,432,970	12,609,845	9,228,732	6,995,125	71,050,955,154	65,489,969,810	14,845	1,225,258	292,410
13	2,637,019	13,706,219	9,110,485	7,128,126	72,610,842,498	66,977,906,792	14,557}	1,266,943	295,787
14	2,779,604	12,982,956	9,491,344	7,531,131	77,245,618,489	70,977,870,759	14,824	1,339,712	302,015
15	3,512,818	13,020,229	9,539,195	7,681,770	80,015,323,004	73,750,533,649	15,141	1,439,272	308;180
16	3,405,345	13,447,570	9,922,823	7,963,465	84,040,175,901	77,772,192,391	15,509	1,549,627	314.451
17	3,995,781	14,092.125	10,309,948	7,958,669	86,705,722,752	*80,077,717,158	15,451	1,670,847	319,007
18	4,301,890	15,514,700	11,478,442	· 8,321,187	91,794,898,282	18 4,752,030,520	16,416	1,817,649	324, 66
19	4,867,124	17,638,963	13,864,808	8,426,853	94,869,749,232	\$87,687,173,615	16,748	1,945,825	326,813
20	4,701,953	17,955,187	14,537,797	8,580,365	97,386,618,553	§89,685,208,319	17,032	2,048,359	326,209

• Including 5,125,804,000 c.f. of Water Gas. † Including 7,121,198,000 c.f. of Water Gas.

‡ Including 8,945,670,416 c.f. of Water Gas.

§ Including 11,413,279,017 c.f. of Water Gas.

_	MULHORILLE	B BUU COMP	MIES ICEION	45.				
	Receipts.	Expenditure.	Tons of Coal Carbonised.	Number of Cubic Feet of Gas Made.	Number of Cubic Feet of Gas Sold.	Length of Gas Mains in Miles.	Number of Consumers.	Number of Public Lamps Lighted.
	£.	£.						
1	17,955,187	14,537,797	8,580,365	97,386,618,553	¶89,685,208,319	17,032	2,048,359	826,209
2	9,300,567	7,630,856	5,522,264	59,300,273,086	54,378,347,857	11,253	1,872,633	287,887
3	27,355,754	22,168,663	14,102,629	156,686,891,639	144,058,556,178	28,285	3,920,992	614,096

GAS UNDERTAKINGS.

RETURN relating to all Authorised GAS
UNDERTAKINGS in the UNITED KINGDOM
other than those of LOCAL AUTHORITIES, for
the Year ended 31st December 1901 (in
continuation of Parliamentary Paper, No. 320,
of Session 1901).

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 6 August 1902.

[Price 9d.]

GAS UNDERTAKINGS (LOCAL AUTHORITIES).

RETURN to au Order of the Honourable The House of Commons, dated 1 May 1902;—for,

RETURN "relating to all Authorised Gas Undertakings in the United Kingdom belonging to Local Authorities, for the Year ended the 25th day of March 1902 (in continuation of Parliamentary Paper, No. 321, of Session 1901.)"

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 6 August 1902.

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RETURN relating to all Authorised GAS UNDERTAKINGS

		,								_
	1.	3.	3.	4	5.	6.	7.	8.	9.	
NAME .	Acts of Parliament	Limits of Supply, showing, separately,	Amount of Loan and Capitalised Value of Annuities	Period within which Loan is	Total Amount of Money Borrowed down to 25th March	Rate of Interest	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount	Maximum Price of Gas Autho-	Actual Price Charged at 25th March 1903 (stating Discount, if any) :—	!
OF LOCAL AUTHORITY.	or Provisional Orders.	Districts within	Authorised for Purposes of Gas Undertaking	to be Repaid and	1902, including Capitalised Value of	on Loan.	placed to Sinking Fund, exclusive of (1) and (2);	rised, per 1,000	(1.) Private Consumers, &c.	İ
		Jurisdiction of Local Authority.	at 25th March 1902.	Annuities Redeemed.	Annuities (not deducting Amount Repaid).		In each Case down to 25th March 1902 (stated separately).	Cubic Feet.	(2.) Public Lamps (if charged for).	
ENGLAND AND	WALES.							1) -
ERKSHIRE:			£.		£.		£.	s. d.	s. d.	!
*Wallingford Urban District Council	Local Government Board's Provisional Order Confirmation (Gas) Act, 1899, c. 114.	Borough of Walling- ford. Beyond,— Wallingford Castle and part of parish of Cholsey.	9,236	50 years -	9,236	2% and 3% per cent	(1) 775	5 -	(1) 4 6 (2)21.10s.to 51.6s.6d. per lamp.	1
•Newbury Corporation -	Newbury Corporation Acts, 1876, c. 92, and 1878, c. 184. Local Government Board's Provisional Order Confirmation Acts, 1880, c. 36, and 1893, c. 115.	Borough of Newbury and hamlets of Don- nington and Speen.	35,000	52 years and 20 years.	30,600	3½ per cent.	(1) 5,082 (2) 2,019 7,051	5 6	(1) 3 8 Dis. 4 d. (7) 21.15s. per lamp, including lighting, extinguishing, erecting, cleaning, painting, and repairing.] -
Wantage Trban District Council	Gas and Water Orders Confirmation Act, 1879, c. 159.	District of the Council.	7,000	30 years -	7,000	8 4, and 4 per cent.	(³) 3,891	5 10	(1) 5 - (2) From 2 l. 10 s. to 8l. per lamp.	
ARNARVONSHIRE: ‡Bangor Corporation -	Bangor Local Board Act, 1878, c. 119.	Borough of Bangor - Beyond, Part of Parishes of Llandegai and Pen- ter.	102,065 For Water and Gas Under- takings.	10, 15, 20, 25, 30, and 60 years.	100,815	8, 81, 81, 4, and 41 per cent.	(¹) 560 (²) 488 (³) 18,778	6 -	(1) \$ 6 Heating, 3s. (2) 3 6	4
Bethesda Urban District Council.	Bethesda Improvement Act, 1864, c. 111. Local Government Board's Provisional Orders Confirmation Acts, 1875, c. 176; 1879, c. 78; 1880, c. 178; 1882, c. 65; and 1888, c. 89.	District of Council -	8,000	20 years in respect of 1,200 l.	8,000	4 per cent.	· (¹) 2,060	-	(1) 5 10 (*) Rate of 6d. in the £.	5
Carparvon Corporation	Carnaryon Consumers Gas Act, 1872, c. 81.	Borough of Carnaryon Beyord,— Parishes of Lianrug, Lianfairisgaer, and Waenfawr.	27,592	40, 80, and 25 years.	27,802	41, 31, and 21 per cent.	(1) 6,421 (*) 88 6,459	5 -	(2) 4 3 Dis. 6 d. For purposes other than lighting, Dis. 9 d.	6
Conwey Corporation -	Local Government Board's (Gas) Pro- visional Order Con- firmation Act, 1880, c. 33.	Borough of Conway -	17,263	10, 21, 27, and 80 years.	4,400 2,100 2,500 100 8,153	41 per cent 31	(°) 2,6 81		(1) (2) 4 6 Cooking 3 6	7
*Llandudno Urban Dis- trict Council	Llandudno Improve- ment Acts, 1854, c. 102; 1876, c. 241; and 1879, c. 18,	Improvement Act District of Llandudno as defined by Act, 1876.	43,757 18,480 62,237	From 10 to 30 years. 44 years	42,156 18,480 60,686	8 to 4½ per cent	(1) 11,845 (2) 2,090 (8) 1,067	6 6	(1) 3 4 Dis. 5 per cent. (2) A sum of 521 l.	8
	. ,						15,002		debited to Improvement Rate Account, and credited to Gas Revenue Account.	İ
Ynyscynhalarn Urban District Council	Local Government Board's Provisional Orders Confirmation Act, 1877, c. 78.	District of Ynyscyn- halarn.	0,500	4,500 L in 30 years, from November 1877. 2,000 L in 30 years, from November	6,500	41 per cent	(1) 4,087	8 6	(1) 4 7 (2) § d. per hour.	•
# The Deturn to for	r weer ended flat Mornh	1400		1882.	1	t The Return is for	Gas and Water II-	dordeking s		

[•] The Return is for year ended 31st March 1903.

[.] The Return is for Gas and Water Undertaking combined.

in the United Kingdom belonging to LOCAL AUTHORITIES.

			<u> </u>		1					1			1	1
	10.	11.	12.	13. Total	14. (1.) Interest Paid	15.	16.	17.	18.	19. Number of Cubic Feet	20.	21.	23.	28. Number
	Annual Charge for	Illuminat-	Total Receipts	Expen- diture	on Loan; (2.) Amount Paid	Amount of Net Profit,	Number of Tons	Nature and	Number	of Gas Consumed	If Water Gas is supplied,		Number of Con-	of Public
	Meter Rent :-	ing Power:-	in respect	for Year ended 25 Mar.	(8.) Amount of	if any, realised for	of	1	of Cubic Feet	during Year ended	state : (1.) Number of	Length	sumers	Lamps Lighted
- 1	(1.) To Private Consumers,	(1.) Number of Candles	of Gas Under-	1902	Loan Repaid; (4.) Amount Paid	Year ended 25th March 1902,	Coal Car-	Materials used	of Gas	25th March 1902 :	Cubic Feet supplied;	O.	25 Mar. 1902	during Year
	according to size	Prescribed;	taking	sive of	for Redemption of Annuities;	after Payment of Interest	bonised	for the Manufacture	· -	Consumers,	(2.) The	Gas	(calcu-	ended 25 Mar.
	of Meter in use;	(2.) Number of Candles	during Year	on Loan and		Orner Trems III	during Year	of Gas during	Year ended	&c. (2.) Public	Maximum Proportion of	Mains,	accord- ing to	1902, and
I	(2.) For Supply to Public Lamps.	Supplied.	ended 25 Mar.	other Items in	During Year	Column 14, and	ended 25 Mar.	Year ended	25th March	Lamps. (Exclusive	its Admixture with Coal Gas.	in Miles.	of Ac-	Supplied
			1902.	Column 14).	1902 (stated separately).	how applied.	1902.	25th March 1902.	1902.	of Amount Consumed at Works.)			counts).	free of Charge.
			İ		i		i –					1	i	i ·
	s. d.		£.	£.	2.	£.							,	
						_						About	1	88
1	(1) From 4 s. for 3-light meter to	15 16	3,019	2,598	(¹) 283 (³) 323	Loss. 135	1,300		11,198,740	8,507,100 \$825,675	• • •	4	264	80
	8 s. for 20 & 30 light meters.	16		Ì	556					9,332,775				
				1								'		ļ
2	(1) From 4 s. for 3	14	9,579	7,214	(1) 832 (4) 574	959 385/. paid for	4,159		45,236,000	36,330,700		144	1,200	291
	to 10-light meters to 2 l. for 100-	151		}	1,406	gas cooking- stoves,i,736/.				5,000,000 41,330,700				
	light meter.				1,400	to renewal of Retort bench.				41,000,100			ļ	
	-								 					
3	(1) From 4s. for	14	2,520	2,022	(¹) 134	92	1,044		9,566,300	6,936,000		5	378	88
	3-light meter to 10s. for 30-light	17			(3) 272	Towards pre- vious defi-			-	1,000,000			1	
	meter.				406	ciency.				7,936,000				
				İ]						1
									Ì					
						İ		•						
4	(1) From 4 s. for	14	15,058	10,385	(1) 1,319 (2) 1,696	274 Not stated.	4,313		44,018,300	37,210,700		83	1,407	307
	3-light meter to 10s. for 30-light meter.	161			(4) 34 (5) 1,350	Mov stated.				39,234,200				
	meter.				4,399									
					(1) 20							About		
5	(1) From 4s. for 2 and 8-light me-	16	538	462	(1) 38	38	301		2,469,700	1,455,700 225,200	• • •	3	125	80
	ters to 11.4s. for 50-light meter.	16 to 18							i I	1,680,900				
											1			
										1				
6	(1) 4 - for 2 and 3-light	14	6,174	4,366	(1) 847 (2) 506	417 Not yet applied.	2,837		29,223,100	23,074,550 2,153,100		74	982	195
	meters to 11.14s. for 100 - light	17			1,391				İ	25,227,650				
	meter.													
7	(1) (2) 4 -	15	3,207	2,525	(1) 212 (2) 480		1,495		13,948,300	11,818,200 1,330,000		7	380	140
		16			(*) <u>480</u> —			1		13,148,200				
	•													
]				
8	(1) Provided free	14	13,537	10,884	(¹) 1,128 (²) 556		6,699	Benzol, 1,500 gals	75,199,000	62,955,300 3,830,000		18	1,400	352
	of charge.	17		1	(1) 1,128 (2) 556 (3) 1,486 (4) 293 (5) 241					66,785,300				
			l		- 									
					3,704									
9	(1) From 4 s. for	14	1,294	874	(t) 109	38	594		\$4,859,820	3,651,800		41	209	87
•	2-light meter to	16	-,207		(3) 273	Not stated.				976,600	<u> </u>			
	50-light meters.				382					4,628,400		İ		
	}	ı	l	l	l	١ .	 Estimat		1	t	i	1	I	1
	901					\$	B ESTIMAT	æu,						
	331.						1,7							

	1.	2.	3.	4.	5.	6.	7.	8.	9.	
NAME OF LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	Maximum Price of Gas Authorised, per 1,000 Cubic Feet.	Actual Price Charged at 25th March 1902, (stating Discount, if any):— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).	
ENGLAND AND	WALES—continu	ved.	£.		£		£.	s. d.	s. d.	
SHIRE:	Birkenhead Commissioners Gas and Water Act, 185s, c. 121. Birkenhead Improvement Act, 1867, c. 92. Birkenhead Corporation (Gas and Water) Act, 1881, c. 152. Birkenhead Corporation Act, 1881, c. 153. Birkenhead Corporation (Gas and Water) Act, 1890, c. 18; Act, 1890, c. 18; Act, 1897, c. 99.	ton, Spital, †Thorn- ton Hough,† Up- ton, Bidston, Pren- ton and Noctorum.	! !	20, 60, and 70 years.	356,542	24 to 25 per cent	(*) 3,663 (*) 62,914 66,577	4 3	(1) 2 6 Out districts. 2 10 Dis. 5 per cent. if consumption is over five million cubic feet per annum, and 2½ per cent. if under five and over one million cubic feet. (2) 2 6 5 per cent. discount within the borough.	
Bollington Urban Dis- triot Council	Bollington Improvement and Lighting Act, 1862, c. 87.	District of Council - Beyond,— Kerridge Lower Houses and part of lainow.	amount, but 17,8341, has been	30 & 10 years	17,834	3, 31, and 31 per cent.	(1) 4,275 (5) 6,920 (6) 848 12,043	8 4 8 8 Out districts.	and (1) 8 4 Dns. 10 per cent. Prepayment meters 3s. 93,4cl. less 15 percent. discount on collection. (2) Lighting rate of 4d, in the £.	3
Congleton Corporation	Congleton Gas and Improvement Act, 1866, c. 52.	Borough of Congleton Beyond,— Buglawton, Eaton. Hulmewalfield, and Kewbold Astbury.	25,000	35 years -	25,000	3 and 32', per cent.	(1) 18,050 (2) 1,647 19,697	4 6 5 - Beyond the Borough.	(1) 3 6 and 3 2 Dis. 5 per ceut. (2) Free of charge.	3
Dukinfield Urban District Council	D'ikinfield and Denton Local Boards' Gas Act, 1877, c. 190.	District of the Council.	35,530 Capitalised value of annuities, 45,000	Annuities 65 years from 1877, and loans 65 years from date of borrowing.	35,530 45,000 80,530	3를 to 3월 per cent	(1) 4,365 (7) 5,405 (8) 9,261 19,081	5 -	(1) (7) 2 11 Dis. id. to 5d., according to consumption. Slot meters. 3 1	4
Lymm Urban District Council	Lymm Local Board (Gas) Act, 1872, c.	District of Lymm -	15,000	30 years -	10,494	8 per cent	(1) 9,894	6 8	(1) 3 6 and 3 – (2) 10s. per lamp.	5
MacalesfieldCorporation -	Macclesfield District Gas Act, 1860, c. 181. Macclesfield Corpo- ration Act, 1882, c. 249.	Macclesfield and parts of Sutton and Hurdsfiell, in the Borough. Beyond, Parts of Sutton and Hurdsfield, Upton, Tytherington, Butley - cum - Newton, Rainow, and Prestbury.	94,000	45 years -	94,000	3∰ per cent	(°) 25,125	4 -	(1) 2 6 (2) 1 11	6
•Marple Urban District Council	Marple Local Board Gas Act 1886, c. 47.	Marple Urban District. Beyond,— Townships of Ludworth, Mellor, and	12,500	20 years - 60 ,, -	1,500 12,500 14,000	84 per cent	(1) 2,646	4 6	(1) 4 4 Dis. 6d. Ludworth, 4s. 6d. Dis. 3d.	7
Stockport Corporation	Stockport Improvement Acts, 1837, c. 129 and 1847, c. 284. Stockport Amendment Act, 1853, c. 26. Local Government Board's Provisional Orders Confirmation Act, 1886, c. 18.	Chisworth. Borough of Stockport Beyond,— Bramhall, Bredbury, (fheadle, Didsbury, Heaton Norris, Hazel Grove, Norbury, Offerton, Reddish, and Torkington.	286,188	20, 34, 25, 30, and 60 years.	365,527	3§ per cent. average	(1) 123,694		(1) 2s. 9d. Outside the Borough, 2s. 11d. Dis. 2d. (7) 2l. 15s. 3d. per lamp, including lighting, cleaning, renewing, and repairing.	8
Wallasey Urban District Council	ment Acts, 1868, c. 63; 1861, c. 4; 1864, c. 1i7; and 1867, c. 133. Local Government Board's Provisional Orders Confirmation Acts, 1877, c. 227; 1883, c. 137; and	District of Local Authority.	245,300	10,25,28,30,35, and 50 years.		21 to 31 per cent	(1) 48,246 (3) 5,741 53,987	b 6		ý
Winsford Urban Dis-	Winsford Urban Dis- trict Gas Transfer,	Urban District of Winsford.	18,862	5, 20 and 40 years.	18,	3% per cent	(·) 118	5 0	(1) 4 3 Dia. 2d.	10

-	······································	l	i		1	1	1		1	1			;	
	10.	11.	12.	13. Total	(1.) Interest Paid	15.	16.	17.	18.	19. Number	2 0.	21.	22.	23.
		Illuminat-	Total Receipts	Ryman-	on Loan; (2.) Amount Paid	Amount	Number of	Nature and	Number	of Cubic Feet of Gas	If Water Gas		Number	Number of
	Annual Charge for Meter Rent :—	ing Power :—	- 11n	for I ear	for Annuities ;	of Net Profit, if any,	Tons	Quantity of other	of Cubic Feet		is supplied,	Length		Public Lamps
	(1.) To Private	(1.) Number	respect of Gas	25 Mar. 1902	(3.) Amount of Loan Repaid;	realised for Year ended	of Coal	Materials used	of Gas	Year ended 25th March	(1.) Number of	of	25 Mar.	Lighted during
	Consumers,	of Candles Prescribed;	Under-	(exclu-		25th March 1902, after Payment	Car-	for the Manufacture	made during	1902 :— (1.) Private	Cubic Feet supplied;	Gas	1902 (calcu-	Year ended
	according to size of Meter in use;	(2.) Number of Candles	taking during	sive of Interest	of Annuities;	of Interest	bonised during	of Gas during	Year ended	Consumers,	(2.) The	Mains,	lated accord-	25 Mar. 1902,
		Supplied.	Year	and	(5.) Amount placed to Sinking Fund;	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Maximum Proportion of	in Miles.	ing to	and whether
	(3.) For Supply to Public Lamps.		ended 25 Mar.	other Items in	During Year ended 25 March	and how applied.	25 Mar.	25th March 1902.	1902.	(Exclusive of Amount	its Admixture with Coal Gas.			Supplied
			1902	Column 14).	1902 (stated se- parately).	now appnea.	1902.	John March 1902.	1002.	Consumed at Works.)			counts).	Charge.
		!	!	i i		:		1	L	80 17 OI ES./				<u> </u>
	s. d.		£.	e.	£.	£.		i	!					
		ŀ	<u>:</u>			! :		1	1					
1	(1) Provided free of charge.	14	112,746	89,182	(¹) 8,805 (⁴) 1,390	11,381 Half to Borough	48,844	Oil, 511,961 gals. Water, 6,000.000 gals.	688,179,000	598,289,700 46,717,900	(1) 157,971,000 (2) 33°48 per	131	19,000	7,953
	or ormingo.	Average 20:37			(5) 1,988	Fund, and other half to		Coke. 4,778 tons.	1	603,007,600	cent. on one		İ	
					12,183	the credit of Reduction of	1		•				i	
	'	•				Price Account.			•		1	!	1	ĺ
							1		1					
		ı	1											
			ļ						1					
											•	i		
	(1) 0- for 0 and	18	5,512	4,633	(1) 200	346	2,800		27,938,700	22,915,405		61	829	140
.2	(1) 3s. for 2 and 3-light meters.	18	,,,,,,	2,000	(2) 20	200l to General Account; 146l	1 2,000		21,000,100	3,318,400		V	020	140
					(⁸) 133 533	carried for-				26,233,805			ļ	
					030	ward.						l	ļ	
			j			i					•			
-8	(1) From 3 s. for	14	7,315	7,103	(1) 206		4,141		39,999,800	28,762,600		13	1,141	266
	2-light meter to 16 s. for 50-light	17	1		(8) 714					5,183,256			ļ	free of charge.
	meter.				920		1			33,945,856		1	1	_
												}		
		 		10.000			1 0 505		00 001 000	74 100 200				
-4	(1) From 2s. for 2-light meter to	15	13,941	12,622	(1) 906 (2) 1,358		9,581		96,821,000	74,106,380 5,776,991		23	8,879	465
	2 l. for 200-light meter.	164			(5) 689 Interest					79,883,321		}	ļ	
	No charge to con- sumers of less				192							ļ		
	than 50,000 cubic feet quarterly.				3,145							1		
-5	(1) From 1s. 4d, and	16	3,067	2,558	(1) 24		1,660	ĺ. . .	16,988,800	12,872,400	'	10	890	168
•	3. for 2-light meter to 12s. for	18	,,,,,,		(2) 500		Cannel			1,969,300	1	"		
	50-light meter.				524		1!8			14,841,700	•	1		
							1,778							
	(I) Brown 2 - for	16	26,350	19,950	(1) 2,593	2,400	15,837		172,494,000	155,075,626		About 49	5,688	658
70	(1) From 3 s. for 2-light meter to 2 l. 14 s. for 150-	18	20,000	20,000	(4) 1,407	1,920/ to District Rate; 480/ to	-		210,102,000	9,808,819		""	0,000	""
	light meter.	10			4,000	Maintenance Fund.				164,884,445	; (
						runu.		·						
				ł										
									ļ			Ì		
.7	(1) 6d. and upwards,	15	2,767	2,129	(¹) 446 (³) 229		1,454	! • • •	14,680,900	12,282,600		71	605	98
	`according to size.	17:50	1				ļ		!	594,000			1	free of charge.
				i l	675					12,876,600				
				50.504		0.077		00 1 1-11	484 401 000					
-8	(1) (2) Provided free of charge.	Not pre- scribed.	96,846	72,564	(1) 8,049 (8) 6,856	9,377 In aid of rates.	12,598	Oil, equivalent to 15,464 tons of coal.	634,401,000	532,828,900 53,581,200	(1) 168,990,592 (2) 26.73 per cent.	143	20,198	2,270
	. •	18-50		1 .	14,905		<u> </u>		I	586,410,100		1		
	1		ļ	}										
		1]		1									
									İ		!			
	(1) 1s. 8d. to 18. 10s.,	14	59,635	43,105	(¹) 4,386	7,021	25,738		300,257,000	251,328,378		61	8,869	1,600
	according to size.		'		(1) 4.386 (*) 2,082 (3) 3,041	To credit of District Fund				‡33,859,486			'	1,600 and 176 dock
				1	9,509	Account.	١.			285,187,864				lamps.
			1						1		i			
	İ			1			}							
10	(¹) From 24. for	. 15	1,338	1,430	(') 318		795		11,345,900	8,741,400		10	449	273
	2-light meter to	19			(*) 118		Cannel		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,461,800	ı	-		
	meter.				436		228	1		10,203,200	I.	Ì		İ
		•	1				1,023	<u>.</u>		1	1	1	į	
	•	ı	ı	: .	•	Ī	1	1	1	4	1	1	1	•

0										_
	1.	2.	3.	4.	5.	6.	7.	8.	9.	
NAME OF LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Annutities Redeemed; (3.) Total Amount placed to Sinking Fund, ex clusive of (1) and (2); In each Case down to 25th March 1903 (stated separately).	Maximum Price of Gas	Actual Price Charged at 28th March 1902 (stating Discount, if any):— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).	
	TITAL TIO			! 	1	<u> </u>	1		<u> </u>	
ENGLAND AND	WALES—continu	ied. 			£.		£.	s. d.	#. d.	
St. Ives Urban District Council	Local Government Board's Provisional Order Confirmation (Gas) Act, 1895, c. 96.	Borough of St. Ives -	6,500	30 years -	6,500	3§ per cent	() 1,219	5 6 Public lighting not to be less than above by more than	(1) 5 6 Heating and motive power. (2) 5 -	h
JEBERLAND: †Carlisle Corporation -	Carlisle Gas Act, 1850, c. 19. Carlisle Corporation Act, 1887. c. 19. Local Government Board's Provisional Orders Confirmation Acts, 1893, c. 115.	City of Carlisle - Beyond,— The parishes of St. Cuthbert and St. Mary, Carlisle, with- out the city, and the parishes of Stanwix, Wetheral, Warwick, Croeby - on - Eden, Grinsdale, mont, Kirkandrews- on-Eden, Burgh-by- Sands, Orton, and Dalston.	68,000	10, 18, 20, and 30 years.	63,000	3 and 31 per cent	(1) 32,367	10 percent.	(1) 2 3 Without the city, from 22.6d. to 42. (2) 2 l. per lamp.	2
Cleator Moor Urban District Council	Cleator Moor Local Board (Gas) Act, 1892, c. 83.	District of Council - Beyond,— Parts of Egremont and Hensingham.	30,000 920 30,920	50 years -	19,190	3 to 3½ per cent	(¹) 2,190	4 7	(¹) (²) 3 9	3
Cockermouth Urban Dis- trict Council	Cockermouth Local Board Lighting Act, 1887, c. 47.	District of Council - Beyond, — So much of the town- ships of Brigham and Papcastle as are situate within a ra- dius of 14 miles from Cockermouth Court House.	25,000 2,150 27,160	50 years -	21,800	3½ to 3 per cent	(¹) 3 ,870	4 -	(1) (2) 3 3	•
•Maryport Urben Dis- trict Council	Maryport Improvement and Harbour Act, 1866, c. 245. Maryport Town and Harbour ((t.s.) Act, 1877, c. 38.	District of Maryport - Beyond,— Crosscanonby, Dear- ham, and Flimby.	45,000	50 years from time of bor- rowing.	41,000	S to 4 per cent	(1) 19,180 (2) 286 (3) 157 19,623	4 -	(1) 8 4 Dis. 10 per cent. to consumers paying not less than 100i. per annum. (2) Harbour lamps, 3i, 14s. per lamp.	1
*Millom Urban District Council	Millom Gas and Water Act, 1875, c. 81. Millom Local Board Act, 1894, c. 31.	District of Council -	60,006 For Gas and Water purposes.	30, 19, 26 and 20 years.	30,320 For Gas and Waterpurposes (chiefly Water) and 6,000 l. for Gas Works.		(1) 23,223 (1) 23,7 23,460	6 -	(1) 3 3 Prepayment meter, 3s. 5d. (2) 1l. 10s. per lamp.	6.
Penrith Urban District Council	Local Government Board's Provisional Orders Confirmation Acts, 1877, c. 73, and 1886, c. 5.	District of Council -	24,000 6,000 2,030 32,030	48 years from Nov. 1880. 30 years. 25 ,,	32,030	21 to 3 per cent	(') 14,187	6 -	(1) 2 11 (2) 2 8	<i>τ</i>
•Working ton Corporation	Workington Local Board Act, 1840, c. 46. Local Government Board's Provisional Orders Confirmation Act, 1878, c. 162.	Borough of Workington.	34,685	15, 20, and 80 years.	34,685	8 to 4 per cent Average 3/. 2s. 0d. per cent.	(1) 11,700 (2) 2,245 (3) 189 14,134		(1) 2 11 Dis. 2½, 5, and 10 per cent to large consumers. (2) 3i .per lamp, including repairs, lighting, &c.	8
**Bakewell Urban District Council	Bakewell Gas Act, 1898, c. 46.	District of Council and townships of Ashford and Great Longstone.	18,506	10 and 45 years.	16,500	23, 34, and 34 per cent.	(1) 576	within radius of 1,530 yards from Town Hall; 5 - beyond.	(') (*) 3 6 Heating, 2s. 8d.	•
Buxton Urban District Council	Buxton Gas Act, 1870, c. 68. Buxton Local Board Act, 1873, c. 66. Local Government Board's Provisional Order Confirmation Acts, 1878, c. 37; 1880, c. 36; and 1881, c. 162.	Townships of Buxton, Fairfield, and Hartington Upper Quarter. In each township portions are beyond the district boundary.	86,740	50 years -	64,169	3j, 3j, 4, 4j, and 4j per cent.	() 18,327 (*) 276 18,603	5 - 6 - Beyond 11 miles from works.	(1) 2 6 Dis. 10 per cent. (*) 2 L per lamp. Certain special lamps from 1L 15s. to 32L, 10s. per lamp.	10-

IN THE UNITED KINGDOM BELONGING TO LOCAL AUTHORITIES.

							,	T		1	1	1		
	Annual Charge for Meter Rent:— (1.) To Private Consumers, according to size of Meter in use;	Illuminating Power:— (1.) Number of Candles Prescribed;	Total Receipts in respect of Gas Under- taking during	for Year ended 25 Mar. 1902 (exclu- sive of Interest	(3.) Amount'of Loan Repaid; (4.) Amount Paid for Redemption of Annuities;	Amount of Net Profit, if any, realised for Year ended 25th March 1902, after Payment of Interest on Loan, and	Number of Tons of Coal Carbonised during	17. Nature and Quantity of other Materials used forthe Manufacture of Gas during	18. Number of Cubic Feet of Gas made during Year ended	Year ended 25th March 1902:— (1.) Private Consumers, &c.	If Water Gas is supplied, state:— (1.) Number of Cubic Feet supplied; (2.) The	Length of Gas Mains,	Number of Consumers at 25 Mar. 1902 (calculated accord-	Lam Light durit Yeat ende 25 Ma
	(2.) For Supply to Public Lamps.	(2.) Number of Candles Supplied.	Year ended 25 Mar. 1902.	on Loan and other Items in Column . 14).	to Sinking Fund; During Year ended 25 March 1902 (stated separately).	other Items in Column 14, and how applied.	Year ended 25 Mar. 1902.	Year ended 25th March 1902.	35th March 1902.	(2.) Public Lamps. (Exclusive of Amount Consumed at Works.)	Maximum Proportion of its Admixture with Coal Gas.	in Miles.	ing to Number of Ac- counts).	and whetl Suppl
1	(1) From 4s. for 2 and 3-light meter to 14s. for 10-light meter.	15 16	1,901	£. 1,539	£. (1) 191 (2) 134 325	£ . 37	852		7,370,300	5,230,900 908,500 6,139,400	-	61	345	1\$
2	Provided free of charge.	14 19·94	45,503	43,819	(¹) 1,037 (°) 1,960 2,927	Deficiency. 1,248	31,313	Oil, 5,000 gals	326, 618,80J	273,837,300 30,227,000 304,064,300	(') 1,403,800 (*) Not stated	77 <u>}</u>	9,970	1,48
8	Provided free of charge.	15 16·50	3, 118	2,744	(1) 543 (8) 315 858		1,787		17,813,200	12,644,000 1,548,700 14,192,700		8§	656	27
4	Provided free of charge.	1 6 16	4,358	3,482	(1) 537 (3) 397 984		2,480		22,650,000	18,572,200 1,537,100 20,109,800		8	906	18
5	(1) From 2s. to 15s., according to size.	14 17	6,104	4,986	(1) 670 (2) 44 (4) 888		3,598		33,303,000	21,988,800 5,210,100 27,298,900		19]	980	32
6	Provided free of charge.	14 18	4,310	3,475	(1) 262 (2) 263 (3) 170	140 Not stated.	2,434		23,499,600	17,611,500 4,613,600 22,225,100		141	851	31
7	Provided free of charge.	14	9,775	7,451	(1) 517 (2) 753 1,270	1,054 £800 to General District Rate, balance car- ried forward.	5,150		51,326,900	43,686,800 5,555,500 49,242,800		94	1,720	32
8	(1) Provided free of charge.	1 6 18	16,816	18,195	(1) 751 (4) 211 (5) 980 1,942		9,611 Cannel 109 9,720		89,133,000	68,475,000 11,154,500 79,629,500		171	2.496 (includ- ing 491 prepay- ment meters.)	58
9	(1) From 2s. for 2-light meter to 12s. for 80-light meter. (2) 4s.	15 181	2,679	1,982	,1) 254 (*) 560 754	.	1,435		13,817,550	10,985,200 1,193,200 12,178,400	- - •	49	450	11
10	(1) From 3s. for 2-light meter to 12s. for 20-light meter.	14 19-88	16,653	13,278	(1) 1,444 (*) 1,007 (*) 106 2,647	728 To Electricity Revenue Ac- count and other pur- poses.	9,599		102,643,500	92,624,600 4,662,700 97,287,300		272	1,663	4:
					T Inch.	ding 592 600 of		eo Public Library, &c.		1				

10		RETURN RELAI		L AUTHO		AS UNDERTA			
	1.	2.	8.	4.	5.	6.	7.	8.	9.
NAME	Acts of Parliament	Limits of Supply, showing, separately,	Amount of Loan and Capitalised Value of Annuities	Period within which Loan is	Total Amount of Money Borrowed down to 25th March	Rate of Interest	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed;	Maximum Price of Gas	Actual Price Charged at 25th March 1902, stating Discount
OF	or Provisional Orders.	Districts within	Authorised for Purposes of	to be Repaid	1902, including	Paid	(8.) Total Amount placed to Sinking Fund, exclusive	Autho-	(if any) :
LOCAL AUTHORITY.	Provisional Orders.	and beyond	Gas Undertaking	and	Capitalised Value of	on Loan.	of (1) and (2);	rised per 1,000	(1.) Private Consumers, &c.
		Jurisdiction of	st 25th March 1902.	Annuities	Annuities (not deducting		In each case down to 25th March	Cubic	(2.) Public Lemps
		Local Authority.		Redeemed.	Amount Repaid).		1902 (stated separately).	Feet.	(if charged for).
ENGLAND AND	WALES—continue	ed.	£.						
RBYSHIRE—continued.		Charterfald Nambald		40, 30, 20, and	£. 152,661	24, 3, and 4 per	£.	s. d. 5 -	8. d.
Chesterfield Gas and Water Board.	Chesterfield Gas and Water Board Act. 1695, c. 147.	Chesterfield, Newbold, Dunston, and Whit- tington. Beyond,— Brampton, Walton, Tapton, Brimington, and Hasland.	102,000	10 years.	102,001	cent.	(*) 8,356 (*) 1,864		(1) \$s. 4d. and 3s. 3d. Dis. 5 to 7g per cent. For other than il- luminating pur- poses, 2s. 6d. (*) \$s.
Pilkeston Corporation -	Local Government Board's Provisional	Borough of Ilkeston -	69,502	20, 21, 30, 32 and 50 years.	51,542	3 and 4 per cent	(1) 895 (2) 5,898	8 -	(1) (2) 2s. 10d. to 2s. 7d., according
	Orders Confirmation Acts, 187*, c. 57; and 1900, c. 58. Ilkeston Corporation			una so youru.			6,789	 	to consumption.
•Matlock Batu and	Act, 1898, c. 70. Matlock Bath Gas	 District of Council -	34,278	10 and 50	26,278	3, 31, and 34 per	(') 1,788	(4 -	(1) 3s. 5d. and 3s. 7d.
Scarthin Nick Urban District Council.	Act, 1896, c. 123.	Heyond,— Districts of Bonsall and Cromford and part of Matlock.	·	years.	,	cent.			3s. 3d. Cooking and heating. 2s. 11d. for manufacturing purposes. (2) 3 5
New Mills Urban Dis-	Public Health Act,	District of Council -	18,405	15, 17,21, and	17,005	24, 3, and 31 per	(°) 3,621		(1) 3 9
trict Council	1875, c. 56.			30 years.		cent.			Dis. 5 per cent. 2s. 10d. to 3s. 7d. to large consumers, according to con- sumption. Dis. 10 per cent. 3s. 4d. stoves and engines. Dis. 10 per cent. (\$) 11. 5s. per lamp per season.
*VONSHIRE: *Ashburton Urban	Local Government	Urban District of	3,400	20 years -	3,400	3 per cent	(1) 170	5 6	(¹) (²) 5 5
*Ashburton Urban District Council	Board's Provisional Orders Confirmation (Gas) Act, 1899, c. 114.	Ashburton.			0,100	o per conta	(7 110		
‡Devonport Corporation	Devonport Corpora- tion Gas Act, 1901, c. 273.	Borough of Devon- port.	115,000 And costs of pur- chase, &c.	5 and 40 years	15,000	3½ per cent		4 -	(1) 2s. 6d. (2) 3l. 7s. 6d. per lamp.
South Molton Corporation.	Local Government Board's Provisional Orders Confirmation (Gas) Act, 1896. c.	Borough of South Molton.	4,418	10 and 20 years.	4,418	31 per cent	(1) 859	5 -	(1) (2) 4 7 Dis. to factory 15 per cent.
*Teignmouth Urban Dis- triot Council	Teignmouth Improvement Act, 1836, c. 59. Local Government Board's Provisional Orders Confirmation (No. 3) Act, 1891, c. 25.	District of Council -	24,062	30 and 42 years.	24,062	29 to 41 per cent	(1) 7,447		(1) 4 7 (2) 9002.
*Tiverton Corporation	Local Government Board's Provisional	Berough of Tiverton	22,000	20 years -	22,000	3½ per cent	(¹) 1,500 (³) 3,342	4 6	(1) 4 3 Large consumers
	Orders Confirmation Act, 1896, c. 212.			1			4,842		3s. 11d. Cooking, &c , 3s. 10d
	Hou, 1000, C. 212.						3,023		(2) From 11. 3s. to 51. 15s. 3d. per lamp.
*Torquay Corporation Gas Undertaking, St.	St. Mary Church Local Board Act, 1868.c. 129.		21,000	30 years -	20,408	3 per cent	(¹) 6,200 (³) 2,102	5 6	(1) (2) 3 6
Mary Church	Local Government Board's Provisional			,			8,302		
	Orders Confirmation (No.4)Act, 1884, c.210,							-	
	and (No. 5) Act, 1901, c.								
RSETSHIRE:	Portland Urban Dis-	District of Council -	39,656	5 and 40	38,332	81 per cent		5 -	(1) 40 40 93 40 73
Portland Urban Dis- trict Council.	trict (Gas. &c.) Act, 1900, c. 148.	District of Council -	39,000	years.	30,332	of ber cent.		8 -	(1) 4s., 4s. 2d., 4s. 7d., and 5s.
RHAM:	1800, 6. 140.	1		i					(°) 4s.
†Darlington Corporation	Darlington Local	Borough of Darlington	294,000	35, 50, and 60	126,909	23, 3, 31, 31, 31, and	(1) 76,977	5 -	(1) 3s. 3d. and 2s. 9d.
	Board Acts, 1854, c. 181; 1861, c. 77.		For various pur- poses.	years.	For Gas works.	4 per cent.	(1) 76,977 (3) 508		Dis. 6d. Outside borough
	Darlington Extension and Improvement			1			77,485	1	3s. 9d. and 3s. 3d. Dis. 6d.
	Act, 1872, c. 112. Local Government								(²) 4 <i>l</i> . 5s. per lamp.
	Board's Provisional Orders Confirmation				}	1			
	(No. 18) Act, 1896, c. 110.								l s . d.
Stockton-on-Tees Cor- poration	Stockton Gas Acts, 1857, c. 52; 1866, c.	Stockton-on-Tees -	212,733	10 and 40 years	197,042	22, 21, 3, 31, 31, and 31 per cent.	(1) 76,899 (2) 16,262	5 - 6 -	(1)(2)Stockton 3 - Thornaby - 3 2
	106; 1873, c. 67;	Beyond,— Thornaby, Stainton, Preston, Eaglescliffe,	1	1	Į.	1	(8) 8,144	Outside	Norton, Eagles- cliffe, and Hart-
	_and 1893, c. 16.	Progton Parlacelia-	I .	1	1	1		Roser-1	
	and 1893, c. 16. Local Government Board's Provisional Orders Confirmation	Preston, Eaglescliffe, Hartburn, Norton, Billingham, and					96,325	Borough.	burn 3 8 Billingham and Wolveston 4 8

• The Return is for year ended 31st March 1902.

† The Return is for year ended 31st March 1902.

† The Undertaking was acquired by the Corporation on the 1st January 1902, and the Return is for the quarter ended 31st March 1902.

	10.	11.	12.	13. Total	14. (1.) Interest Paid	15.	16.	17.	18.	19. Number	20.	21.	22.	23
	Annual Charge for	Illuminat-	Total Receipts in	Expen- diture for Year	on Loan; (2.) Amount Paid for Annuities;	Amount of Net Profit, if any,	Number of Tons	Nature and Quantity of other	Number	of Cubic Feet of Gas Consumed during	If Water Gas is supplied, state:—	Length	Number of Con- sumers	Publi Lamp
	Meter Rent:— (1.) To Private	ing Power:— (1.) Number	of Gas Under-	1903	(3.) Amount of Loan Repaid; (4.) Amount Paid	realised for Year ended	of Coal	Materials used	of Gas	Year ended 25th March 1903:—	(1.) Number of Oubic Feet	of	at 25 Mar. 1902	Lighte
	Consumers, according to size of Meter in use;	of Candles Prescribed;	taking during	sive of Interest	for Reciemption of Annuities;	after Payment of Interest	Car- bonised during	for the Manufacture of Gas during	made during Year ended	(1.) Private Consumers, &c.	supplied; (2.) The Maximum	Gas Maine,	(calcu-	ended 25 Ma
	(2.) For Supply to	(2.) Number of Candles Supplied.	Year ended	on Loan and other	(5.) Amount placed to Sinking Fund; During Year	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture	1	ing to Number	and wheth
	Public Lamps.		25 Mar. 1902.	Items in Column 14).	ended 25 March 1902 (stated separately).	and how applied.	25 Mar. 1902.	25th March 1902.	1902.	(Exclusive of Amount Consumed at Works.)	with Coal Gas.		of Ac- counts).	free o
			£.	£.	£.	£.						About		
	(1) From 3 s. for 2-light meter to 4 l. for 250-light meter.	15 17:04	32,729	16,402	(1) 3,749 (2) 1,895 (3) 1,864 7,508		11.376		110,994,700	94,996,200 8,433,700 103,429,400		84	4,420	448
2	(1) (2) From 3s. for 2-light meter to 11. 10s. for 10)-	14 16-6	14,631	11,679	(1) 1,423 (3) 74 (4) 1,121	1,234 To General District Rate	8,491	Carburine, 2,780 gals.	83,456,300	67,355,300 6,357,000		39{	2,790	419
	light meter.				2,618	and Reserve Fund.	.		ı	73,712,300				
3	(1) From 3s. for 2-light meter to 11. for 20-light	18 18 <u>1</u>	3,595	2,774	(1) 725 (8) 561		1,935		18,823,000 (16,098,900 1,042,300	• • •	12	350	130
	meter. Cooking, 2s. (2) 3s.	 			1,286					17,141,100				
4	(1) 2s.8d. for 2-light meter to 6s. for 20-light meter.	Not pre- scribed.	4,636	3,463	(1) 47.3 (8) 409	298 To General District Rate.	2,080		20,351,000	16,009,000 1.187,120		9	660	174
	l				885					17,196,120				
														! ! !
5	(1) From 3s. for 3- light meter to 10s. for 10 light	1 5 15	651	497	(*) 96 (*) 170		303	Coke, 85 tons.	2,345,540	1,445,900		4	122	59
•	meter. (1) From 3s. 4d. for 3-light meter	15	11,288	1 2,61 0	(1) 1,482		9,541	- • •	84,179,000	1,932,300 52,677,800 2,894,000		40	4,328	847
7	to 11.1ds. for 200- light meter.	15 <u>1</u>	1,45]	1,056	(1) 117	85	540		5,300,000	4,2\$0,000		3	204	82
	for 2-light meter to 8s. for 10-light meter.	16			(°) 117 (°) 193 310	Carried forward.				5,190,000				
8	(1) (2) From 4s. 4d. for 3-light meter to 8s. for 10-light meter.	16 17	5,666	5,138	(°) 549 (°) 760		‡2,855		23,896,240	17,723,300 ±3,927,200	• • •	8	605	225
	meter.				1,505					21,650,500				
9	(1) 2s. 4d. to 1l. 2s., according to size.	15 15-24	8,423	6,299	(¹) 829 (³) 1,038	257 To Reserve Fund Account.	3,361		31,292,000	23,524,800 \$5,040,500		111	845	235
					1,867					28,565,300				
10	(1) From 5s. for 2 or 8-light meters, to 11s. for 20-	14 15·5	4,978	4,738	(1) 269 (5) 414		2,713		25,690,100	15,901,300 1,612,100		15	630	181
	light meter.				683				!	17,513,400				
11	(1) 4s large meters,	14	5,458	5,384	(1) 613		2,792		29,352,500	22,020,000		14	1,008	199
	10 per cent. on cost of meters.	17					Í			1,181,424 23,201,424				! !
12	(1) From 2s. 4d. for 2-light meter to 1 l. for 60-light	15 17	50,156	40,850	(1) 1,430 (5) 919	6,967 £6,467 to Dis- trict Fund,	30,715	Benzol, 15 tons.	301,793,000	258,100.500 19,296,500		38	7,8 2 8 (includ- ing 1,980	964
	meter.	:			2,339	5007. to Pro- fit and Loss Account.				277,397,000			prepay- ment meter con-	
								·					eumera.)	
13	(1) Provided free of charge.	14 16·7	62,798	48,710	(1) 3,065 (4) 2,365 (8) 2,522	6,156 To Borough Fund.	38,000	Solar oil, 76,227 gais.	385,145,000	23,749,900	(1) 19,803,866 (3) 19 per cent.	50	9,068	1,833
	!		1		7,932					366,071,200			1	

1	1.	2.	3.	4.	5.	6.	7.	8.	9.
NAME OF LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1901 (stated separately).	Maximum Price of Gas Authorised, per 1,000 Oubic Feet.	Actual Price Charged at 25th March 1902 (stating Discount, if any):— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).
ENGLAND AND	WALES—continue	ed.	£.		£.		£.	s. d,	s. d.
	Local Government Board's Provisional Orders Confirmation Act, 1878, c. 57.	Within Local Govern- ment District.	3,400	30 years -	3,400	4 per cent	(1) 1,992	6 -	(1) 4 7 Dis. 5 per cent. (2) 77 l. 10 s.
BEX:			-	-		!			
Clacton Urban District Council	Clacton Gas and Water Act, 1898, c. 18b.	Urban District of Clacton.	Not specified. 62,289 has been borrowed.	ı	62,289	3, 33 and 37 per cent.	(1) 2,734	6 -	Prepayment consumers, 4s, 6d. (2) 3l. 2s, per lamp
†Leigh - on - Sea Urban District Council	Leigh-on-Sea Urban District Council Act, 1899, c. 217.		10,064 15,000 25,064	40 and 50 years	10,064 936 11,000	3 per cent	(1) 5(14 (2) 22 526	5 -	(¹) 5 – (²) 21. 10s, per lam
Saffron Walden Urban District Council	Local Government Board's Provisional Orders Confirmation Act, 1878 c. 57.	Borough of Saffron Walden.	13,000	30 years -	10,639 2,430 18,000	4 per cent	(¹) 8,515	8 -	(¹) (²) 4 2
INTSHIRE:	•		1						
†Rhyl Urhan District Council	Rhyl Gas Act, 1891, c. 102.	District of Council -	35,000 4,755 2,000 950	30 years - 27 " 10 " 7 "	42,705	34. 34, and 24 per cent.	(1) 9,000	4 -	(1) 3 4 4s. 2d. prepay ment meters, Dis. 8d. (3) 3 -
	· ;		42,705			•		•	ı
AMORGANSHIRE:	Aberavon Local Board Act, 1866, c. 240. Local Government Bcard's Provisional Orders Confirmation Acts, 1876, c. 87; 1880, c. 86; and 1884, c. 215.	Borough of Aberavon Beyond,— Hamlets of Hafod-y- Porth, and Michael- stone Lower.	35,000	30 and 50 years.	25,345	31, 31, 31 and 4 per cent.	(1) 8,591	5 G	(1) 4 2 Dis. 5 to 15 pe cent., accordin to consumption. 3 s. 4 d. for cook ing purposes. (2) 3l. 15s. and 7l. 10s. per lamp.
†Barry Urban District Council		Barry, Cadoxton- juxta-Barry, Mer- thyr Dovan, High- light, Sully, Wenvoe, and Porthkerry, and parish of St. An- drews Major.	137,378	5, 10, 18, 19, 23, 30, 40, and 52 years.	121,978	25, 3, 3å and 35 per cent.	(1) 6,006 (2) 6,222 12,228	5 -	(1) (3) 3 9 Dis. 10 per cent
Briton Ferry Urban District Council	Briton Ferry Gas Act, 1873, c. 122.	Parish of Briton Ferry. Beyond,— Lower Baglan.	20,000	25, 46½, and 50 years.	15,821	4, 4g, and 5 per cent.	(1) 4,340	5 6	(1) 3s. 2d. to 3s. 6d according to con sumption. (2) 3l. 5s. per lan
Mountain Ash Urban District Covncil	Mountain Ash Local Board Acts, 1886, c. 114; and 1891, c. 22. Mountain Ash Water and Gas Act, 1900, c. 96.	District of Council -	47,007	50, 45, 30, 24, and 20 years.	34,935	31, 32, 32, and 41 per cent.	(1) 5,495	4 6	(1) (a) 4 6 During June an September quaters if ga cookersare uses 4 3 Churches an Chapels, 4 - Institutes, &c., 3 6
Neath Corporation -	Neath Corporation Gas Act, 1874, c. 100.	Borough of Neath - Beyond, - juxta - Neath, Blaenhonddan, Skewen, Dyffryn, Clydach, Llantwit - juxta-Neath, and Llantwit Lover.	95,500	20 and 30 years.	80,500	3, 33, 31, 33 and 41 per cent.	(1) 49,481	5 6	(1) 3 2 (2) 41. per lamp Extra charge for high-power lamps.
†Pontypridd Urban Dis- trict Council	Pontypridd Local Board (Gas) Act, 1893, c. 101.	District of Council, and outside District by agreement.	95,000	10 and 40 years.	90,000	3 and 3½ per cent.	(1) 1,482 (*) 8,342 9,824	5 - Discount not ex- ceeding	(1) 2s. 10d., 3s and 3s. 2d. (2) 2 10
*!Rhondda Urban Dis-	Ystradylodwa Uni	Part of the parish of	184,290	10, 19, 20 and	184,290	27, 3, 34 and 37 per	(1) 11,606	12½ per cent. 6 -	(1) 3e. 6d., 4s.

The Return relates to the gas undertaking only.

[†] The Return is for year ended 31st March 1902.

_				1			1	1	1				1	
	10.	11.	12. Total	13. Total	14. (1.) Interest Paid	15.	16. Number	17.	18.	19. Number of Cubic Feet	20.	21.	22.	23. Number
	Annual Charge for		Receipts	Expen-	on Loan; (2.) Amount Paid	Amount of Net Profit,	of	Nature and	Number	of Gas	If Water Gas is supplied,		Number of Con-	
	Meter Rent :-	Illuminat- ing	in respect	for Year ended	for Annuities;	if any, realised for	Tons	Quantity of other	of OubicFeet	during Year ended	state:	Length		Lamps Lighted
l	(1.) To Private	Power:-	of Gas	25 Mar. 1902	(3.) Amount of Loan Repaid;	Year ended	Coal	Materials used	of Gas	25th March 1902:	(1.) Number of Cubic Feet	of	25 Mar. 1902	during Year
İ	Consumers, according to size	(1.) Number of Candles	Under- taking	(exclu- sive of	for Redemption	25th March 1902, after Payment		for the Manufacture	made during		supplied; (2.) The	Gas	(calcu-	ended 25 Mar,
	of Meter in use;	Prescribed; (2.) Number	during	Interest in Loan	of Annuities; (5.) Amount placed	of Interest on Loan, and	during	of Gas during	Year ended	&c.	Maximum	Mains,	accord-	1902,
	(2.) For Supply to	of Candles Supplied.	Year ended	and	to Sinking Fund; During Year	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture	in Miles.		
ĺ	Public Lamps.	puppiiou.	25 Mar.	Items in Column	ended 25 March 1902 (stated	and how applied.	25 Mar.	25th March 1902.	1902.	of Amount	with Coal Gas.		of Ac- counte).	Supplied free of
	1		1902.	14).	separately).	1	1902.			Consumed at Works.)				Oharge.
İ			1						1					
	s. d.		£.	£.	£.	£.			1				·	
1	(1) 4 s. to 2 l., ac-	14	762	639	(1) 60		407		8,380,920	2,557,700		9	134	32
٠,	cording to size.	Not tested.			(1) 60 (3) 139			}	1	600,000			1	
				ļ	199				1	8,157,700				
				1										
													1	
2	(1) 4s. for 3-light meter to 18s. 8d.	15	7,475	4,216	(1) 1,737 (2) 1,394	128 Carried forward.	2,573		28,406,000	23,129,800 2,834,094		131	795	261
	for 80-light meter.	16		1	8,131					25,963,894				
	mesex.		İ											Ì
8	(1) Provided free of charge.	15	1,722	1,188	(°) 328 (°) 252 (°) 11		660		5,478,000	4,000,000 1,300,000		7	252	96
	Or one go	15				1				5,800,000				
					586	ł	İ							
4	Provided free of charge.	14	3,206	2,481	(1) 210 (2) 508	11 Carried forward	1,249		12,277,400	10,886,875 1,154,976		63	422	143
	4	17			713					11,541,351				1
						1	1				1		1	
				1	:									
8	(1) From 4s. for 2 and 3-light	15	10,100	8,716	(1) 1,194 (2) 1,355	Deficiency. 1,165	4,915		48,962,700	38,578,700 2,340,900	- • •	121	1,748	234
	meters to 11. 10s. for 50 - light	169			2,549	-			Ì	40,919,600				
	meters.					•		1	1					ļ
	į				i			1		i				
					1									
6	(1) From 5s. for 3-light meter to	14	4,670	4,698	(1) 476 (*) 673		2,688		25,685,000	15,580,000 4,400,000		15	696	187
	12. 8s. for 50-light meter.	. 16	1		1,149	-				19,980,000	-	1		
	meser.					-		·		-	-			
					1				1	Ì			ļ	
7	(1) From 4s. for	15	23,024	14,337	(1) 8,226	2,248	10,508		197,661,000	89,587,834		27	8,916	773
•	3-light meter to 18s. for 50-light	About 16			(8) 2,158 (5) 1,112	Not yet applied	١.			11,472,773			includ-	
	meter.	10			Int. on depts. 90					101,060,607			2,919 prepay	
	ļ (Ņ -			l	6,586 Less div. reod. 147	1		ĺ					ment	
					6,439	-	1						į	
8	(1) From 3s. to	14	2,676	2,988	(1) 526	1	1,600		16,035,500	10,382,900	1	151	580	162
•	11.24.	16	2,0.10		(*) 310		1		' '	2,300,000		'		1
		!		1	836					12,662,900	•		ļ	
9	(1) From 4s. for 2-	14	6,296	3,933	(1) 1,019	745	3,247		28,992,300			231	693	487
,	light meter to 6l. for 200-light	151	"		(*) 599	To credit of General Dis-	i	İ		7,605,600		-		
	_ meters.				1,618	trict Rate.				24,872,700				
	:	į												
									1					
									1					
					i									
10	(1) From 3 s. for	14	16,025	11,075	(1) 1,225	1,006	8,350		83,580,000	64,203,000		201	1,958	581
10	3-light meter to 14 s. for 50-light	ĺ		11,0.0	(1) 1,225 (3) 2,543 Depreciation	not stated.	,			18,176,000	İ			(and 11 sewer
	meter.		1		Fund - 176	 -1			1	77,379,000				gas de- struo-
			1		3,944				!					tors.)
	-	1	1						1					
11	(1) From 4s. for 3-	15	15,698	11,193	(*) 2.744	137	9,967		88,373,100	64,123,900]	. 831	2,700	650
11	light meter to 21.	15.6	10,000	1.,,100	(3) 125 (5) 1499				.,	10,695,963			-	
	light meters.	100			4,368	-				74,819,863			1	
12	(1) From 2s. for	14	25,263	17,769			13,826	1	133,836,300	82,107,700	1	38	4,443	852
12	2-light meters to 11. for 50-	1	25,200	1.,,.00	(°) 4,853	1				16,477,500	-		!	
	light meters.	10			10,439	;			!	98,585,200	1			
	!	t	1	J		-	1 4 =	1	ı	1		•	*	ι

	1,	2.	8.	4.	5.	6.	7.	8.	9.
		Limits of Supply,	Amount of Loan and	Period within which	Total Amount of Money Borrowed	Date of Yatamak	(1.) Total Amount of Loan Repaid; (2.) Total Annuities	Maximum Price	Actual Price Charged at 25th
NAMB	Acts of Parliament	separately,	Capitalised Value of Annuities	Loan is	down to 25th March 1902,	Rate of Interest Paid	Redeemed;	of Gas	March 1902, stating Discount
OF	or	Districts within	Authorised	to be Repaid	including Capitalised	on Loan.	(3.) Total Amount placed to Sinking	Autho- rised,	(if any) :—
LOCAL AUTHORITY.	Provisional Orders.	and beyond	for Purposes of Gas Undertaking	and	Value of Annuities	on zosu.	Fund, exclusive of (1) and (2);	per 1,000	(1.) Private Consumers, &c.
		Jurisdiction of	at	Annuities	(not deducting	i	Ineach Case down to 25th March	Cubic Feet.	(2.) Public Lamps
•		Local Authority.	25th March 1902.	Redeemed.	Repaid).		1902 (stated separately).	rest.	(if charged for).
ENGLAND AND	WALES—continu	 ed. 	£.		£.		£.	a. d.	s. d.
REFORDSHIRE:				Ì		_			•
Hereford Corporation -	Hereford Improve- ment Act, 1854, c. 31.	Borough of Hereford	111,550	30 years -	115,550	3 to 4 per cent	(1) 53,852 (2) 423 84,275	6 -	(1) 8 6 Dis. 3 d. (2) 3d. 4s. per lamp, including light- ing, extinguish- ing, and clean- ing.
LE OF WIGHT:		Position of Comme		10.00.011			43 4000		
*Cowes Urban District Council	Cowes Urban District Council Gas Act, 1897, c. 51.	Parishes of Cowes and Northwood.	66,333	10, 20, 21, and 40 years.	66,333	22, 3, 31, 31, and 4 per cent.	(1) 4,092	4 6	(¹) (²) 4 8
INT:									
Ashford Urban District Council .	Ashford Urban Dis- trict Gas Act 1897, c. 53.	Parish of Ashford	No amount speci- fied; 68,1471. has been bor- rowed.	40 years -	68,147	39 per cent	() 4,955	4 - Outside not ex- ceeding 10 per cent.ad- ditional	(1) 3 4
Milton - next - Sitting- bourne Urban District Council	Milton Improvement Commissioners Act, 1838, c. 2. Local Government Board's Provisional Orders Confirmation Acts, 1876, c. 13; 1879, c. 86; and 1884,	Parish of Milton -	5,400	50 years -	5,400	24, 34, and 4 per cent.	(1) 1,441	5 6	(¹) & (²)3 9
*Ramsgate Corporation	c. 212. Ramsgate Local	Parish of Ramsgate	170,000	10 and 15	2,300	34 per cent	(1) 6,736	5 -	(1) (7) 2 8
	Board Act, 1877, c. 119. Local Government	and part of Parish of St. Lawrence.	Steck, 114,940	years. 55 years.	114,940	3 ,, ,,	9,581	-	Extended area 3 8
	Board's Provisional Orders Confirmation	Beyond,— Remainder of St. Lawrence and Parish	284,940						
	Acts,1880, c. 84;1891, c. 25; 1899, c. 113.	of Minster.		1					
Southborough Urban District Council	Southborough Gas and Water Order	Parts of the parishes of Tonbridge, Bid-	9,749 15,000	10 and 40 years.	16,749	31, 31, and 31 per cent.	(i) 2,245	4 8	(1) 3 9 (2) 2 l. 15 s.
	Confirmation Act, 1891, c. 152. Southborough Local	borough, and Speld- hurst.	24,749						(-) 21. 102.
	Board Act, 1892,c. 26								
NCASHIRE:	Accelerates District	Powersh of Asserta	400 400	10 10 00 02	***				_
*Accrington District Gas and Water Board	Accrington District Gas and Water Board Act, 1894, c.	Borough of Accring- ton.	402,492	10, 19, 20, 23, and 60 years.	897,292	25 to 31 per cent	(1) 6,535 (2) 11,016 (3) 9,126	4 -	(1) 2s. 9d. and 3s., according to con-
	134.					 	26,677	-	sumption, Dis. 21d. (2) 2 6
*Ashton -in - Makerfield	Ashton-in-Makerfield	District of Council -	35,000	60, 30, 25, and	28,032	3, 31, and 41 per	(1) 8,226	6 8	(1) 3 9
Urban District Coun- cil	Local Roard Act, 1875, c. 38. Local Government			20 years.		cent.	(°) 365 8,591		Dis. 10 per cent. Cooking and motive
	Board's Provisional Orders Confirmation						8,001	•	power additional dis. 10 per cent. Large consumers,
	Acts, 1880, c. 86; 1883, c. 136; and 1893, c. 117.								Dis. 10 per cent.
At the same Walter Made at	AAbantan Taasl Based	District of Council -	80,000		40.700		(1) 00 5/10		(2) 5 -
*Atherton Urban District Council	Atherton Local Board Act, 1873, c. 94. Local Government	District of Conjett -	80,100	31st March 1900.	48,766	Average, 31. 3s. per cent.	(1) 20,306 (2) 1,273	6 -	(1) 3 = Dis. 10 per cent. to
	Board's Provisional Orders Confirmation						21,579		than 200,000 cubic feet per annum,
	Acts, 1877, c. 242, 1881, c. 98, and 1900,							1	and 15 per cent, to larger consumers.
	c. 176.				}				(*) 8 - Dis. 18 per cent.
Earrow - in - Furness Corporation	Barrow - in - Furness Corporation Acts,	Borough of Barrow- in-Furness.	129,500	30 and 44 years	129,500	3 to 5 per cent	(¹) 25,169	6 -	(1) 2 6 (2) Large lamp,
•	1868, c. 104; 1877, c. 113; and 1881, c. 171.	Reyond,— Any Urban or Rural Sanitary Authority] 			31. 17s.9d.; small, 2 t. 3 s. 9 d.
		or to any other public body or Rail-		}		1	İ		
Blackburn Corporation	Blackburn Gaslight	way Company. Borough of Elack-	311,614	Loans and	776,455	' 22, 3, 32, and 4 per	(1) 12,890	5 -	(1) (2) 3 -
2 2	Acts, 1853, c. 41, and 1860, c. 2.	burn. Beyond,—	Annuities capi- talised,	3 per cent. Stock 49		cent.	(2) 5,811 (2) 86,506		Dis. 5 per cent.
	Gas and Water Orders Confirmation Act,	Pleasington, Wilp- shire, Oswaldtwistle,	495,811	years from 25th March			104,707		
	1875, c. 169. Blackbarn Borough Gas, Water, and	Witton, Livesey, Mellor, Rishton,	806,925	1898; 3½ and 4 per cent. stocks,		1		'	
	Extension Act, 1877, c. 115.	Ramsgrave, and Bil- lington.		indefinite, a		1		1	
	Blackburn Improve- ment Acts, 1878;			ment having to be made		1		[
	1882, c. 243; and 1892, c. 718.			under Black burn Order				[
				1897.	1	1	:	1	, i

	10.	11.	12.	18.	14,	15.	16.	17.	18.	19.	20.	21.	22.	23.
			Total	Total Expen-	(1.) Interest Paid on Loan;	Amount	Number			Number of Cubic Feet of Gas			!	Number
	Annual Charge for	Illuminat-	Receipts in	for Year	(2.) Amount Paid	of Net Profit,	of Tons	Nature and Quantity of other	Number of Cubic Feet	Consumed	If Water Gas is supplied,	Length	Number of Con- sumers	of Public Lamps
İ	Meter Rent : (1.) To Private	ing Power :	respect of Gas	ended 25 Mar. 1902	(%,) Amount of Loan Repaid;	realised for Year ended	of Coal	Materials used	of Gas	Year ended 25th March	state :— (1.) Number of	of	at 23 Mar.	Lighted
	Consumers,	(1.) Number of Candles	Under-	(exclu-	(4.) Amount Paid for Redemption	25th March 1902, after Payment	Car- bonised	for the Manufacture	made during	1902 : (1.) Private	Cubic Feet supplied;	Gus	1902 (calcu-	Year ended
İ	according to size of Meter in use ;	Prescribed; (2.) Number	taking during	Interest on Loan	of Annuities;	of Interest on Loan, and	during	of Gas during	Year ended	Consumers,	(2.) The	Mainr,	lated accord-	25 Mar. 1902,
İ	(2.) For Supply to	of Candles Supplied.	Year ended	and other	to Sinking Fund; During Year	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Maximum Proportion of	in Miles.		whether
	Public Lamps.		25 Mar.	Items in Column	ended 25 March 1902 (stated	and how applied.	25 Mar. 1907	25th March 1902.	1902.	of Amount	its Admixture with Coal Gas.	l	of Ac- countr).	
			1902.	i4).	separately).	<u> </u>	120.0		!	Consumed at Works.)		<u> </u>		Charge.
							ļ					:		
į			£.	£.	£.	£.		-	! 			454		
1	(1) From 4a. for	Not pre- scribed.	24,120	18,990	(1) 1,056 (3) 4,641		10,408	Benzol, 24,966 gals.	123,095,600	97,569,500 13,608,300	: • •	About 30	3,080 (includ-	73 0
	2-light meter to 1 l. for 20-light	18:06			(5) 352					111,177,800			ing 1,500	
	meter.	10 00	ļ		6,049								prepay- ment	
		<u>.</u>							į				meters.)	
	(I) House to for	. 15	8,459	5,026	(¹) 1,916	288	3,675		34,836,000	28,051,700		9	1,335	172
3	(1) From 4s. for 3-light meter to 12s. for 30-light		0,200	0,020	(*) 1,229	2411. to previous			02,000,000	2,009,900	•		2,000	
	meter.		1		3,145	balance car- ried forward.				30,061,600				
	41.4.	15	13,858	10,639	(1) 2,090		6,207		57,939,600	47 624,800		111	1,350	202
3	(1) 4s.	17	10,000	10,000	(3) 2,306		0,201			6,011,000		•••	2,00	free of charge.
					4,396					58,635,800				_
	•				 				ļ Ī					
4	(1) 4s. for 2, 8, and 5-light meters;	15	2,705	2,556	(1) 129 (8) 197		1,441	•,	14,235,500	8,490,10 · 2,892,500		51	290	136
	5 s. for 10-light meter.	16-5			3 26				<u> </u>	11,382,600				
	(*) 2 and 3-light meters 4s.													
	meters 4.					Loss.			į		•			
5	(1) From 6 s. for 3-light meter to	14	39,966	34,195	(1) 5, 68 (2) 233	689	20,600	• • •	285,682,000	197,659,000	• • •	49	5,131	1,018
	10s. for 10-light meter.			1	6,410					212,172,000				
		į							}					
€	From 6s. for	15	2,661	1,139	(1) 509 (8) 823		-		13,845,700	11,648,500 1,195,000		41	415	111
	3-light meter to 14s. for 20-light meter.	16			183				(purchased from Tun- bridge Wells	12,840,500				
	ineser.								Gas. Co.)					
			'											
7	Provided free of charge.	15	58,316	41,268	(1) 1,908 (2) 9,340	1,582 Carried forward.	32,410	Oil, 64,961 gals.	365,870,0 0	810,244,900 2 L,484,000	(') 21,817,000 (') 25 per cent.	694	17,110	1,636
		16 to 18			(*) 1,435 (*) 2,006					334,728.900	-			
					15,466		1							
		10	4,199	3,660	(1) 626				22,390,200	15,147,800		About 161	820	360
8	From 2s. for 2- light meter to 1 l. for 30-light	16 18	2,100	3,500	(1) 626		2,131		22,030,230	4,538,800		102	0.20	000
	meter.		İ							19,986,600				
									1					
					(¹) 806									
9	(') (2) From 1 s. for 2 light meter	14	10.393	7,271	(*) 806 (*) 1,202	1,1141. to Dis- trict Fund	6,600	• •	66,010,300	58,988,000 4,420,000	• • •	184	2,288	326
	to 3s. 4d. for 10- light meter	18-28			2,008	Account.			i	63,353,000				
10	Provided by Corporation.	14	33,201	24,842	(1) 3,680 (5) 1,056	3,623 To Borough	17,783		187,089,000	169,733,000 13,382,000	- • •	414	7,394	1,181
					4,736	Fund in re- duction of rates.				183,115,000				
11	Provided free of	16	103,812	79,088	(1) 23 319 (5) 8,887	Loss. 7,482	49,072	Oil, 1.389 tons	607,701,000	519,068,531 41,820,365	(1) 123,714,000 (2) 25 per cent.	117 <u>1</u>	27,494	2,638
	charge.	18			32,206				1	560,888,896	() = 2 Par comp.			
			1				}							
		[
		1				ĺ	1							
		j	l	I	1	l	!		I	1			İ	!
	991													

	1.	2.	8.	4.	5.	6.	7.	8.	9.	
		Limits of Supply,	Amount of Loan and	Period within which	Total Amount of Money Borrowed		(2.) Total Annuities	Maximum Price	Actual Price Charged at 25th March 1902,	
NAMB OF	Acts of Parliament	separately,	of Annuities Authorised	Loan is to be Repaid	down to 25th March 1902,	Rate of Interest Paid	Redeemed; (3.) Total Amount placed to Sinking	of Gas	stating Discount (if any): -	
CAL AUTHORITY.	or Provisional Orders.	Districts within and beyond	for Purposes of Gas Undertaking	and	including Capitalised Value of	on Loan.	Fund, exclusive of (1) and (2);	rised, per 1,000	(1.) Private Consumers, &c.	
		Jurisdiction of Local Authority.	at 25th March 1902.	Annuities Redecined.	Annuities (not deducting Amount Repaid).	•	In each Case down to 25th March 1902 (stated separately).	Cubic Fect.	(2.) Public Lamps (if charged for).	
	WALES—continu	sed.	ß.		£.		2.	s. d.	. s. d.	ĺ
CASHIRE—continued. Blackpool Corporation	Blackpool Improvement Acts, 1853, c. 20; 1879, c. 199; and 1893, c. 86.	Borough of Blackpool	221,390	17 to 60 years	168,706	Average 3l. 6s. 2d. per cent.	(*) 33,087	4 6	(1) (2) 2 4	1
Bolton Corporation -	Act. 1872, c. 78.	Borough of Bolton -	707,165 102,000	80, 60, and 40 years.	789,622	31. 7s. 6d. per cent	(1) 56,000 (2) 13,323 (3) 65,272	4 - Beyond	(1) (2) Within the Borough and a twe-miles radius	2
	Bolton Improvement Act, 1877, c. 188. Bolton Improvement Act, 1882, c. 244. Local Government Board's Provisional Orders Confirmation (No. 11) Act, 1888,	Beyond,— Horwich, Belmont, Harwood, Bradshaw, Turton, Quarlton, Rdgworth, Long- worth, Entwistle, and Rivington.	809,16\$				134,595	two-mile radius from Town Hall, 4 6	2s. 11d.; Dis. 3d. to consumers of 250,000 cubic feet. Beyond, 3s. 5d.; Dis. 3d. Prepay- ment meters, 1d. per 25 cubic ft.	
arnley Corporation -	c. 131. Burnley Borough Im-	Borough of Burnley, and by special agree-	258,469	10,17,23,30, 31, and 50 years.	248,865	3} per cent	(1) 74,727 (*) 11,057	8 -	(1) 2 6 Outside, 3s. Dis. 3 d.	
	1871, c. 184, and 1883, c. 77. Local Government Board's Provisional Orders Confirmation Acts, 1878, c. 109; 1893, c. 186, 1894, c. 214; 1885, c. 106; 1887, c. 112; 1890, c. 179; and 1896, c. 111. Buráley Corporation	ment Townships abutting upon the Borough.					85,784		(*) 2 l. 10 s. per lamp, including lighting, cleaning and repairing.	-
ary Corporation	Acts, 1889, c. 55, and 1898, c. 192. Bury Gas Acts, 1857, c. 63, and 1866, c. 42.	Town of Bury	172,350 90,000	27, 30, and 50 years.	279,187	2% to 3% per cent	(¹) 106,622 (°) 4,943	5 -	(1) (2) 2s. 4d. Less 1d. share of profits.	
	Bury Improvement Acts, 1385, c. 146, 1890, c. 180; 1894, c. 63; 1899, c. 81, and 1901, c. 113.	parts of Heap and	262,350	-			111,585		Dis. 1 d. Outside, 3 1 Less 1d. share of profits. Dis. 1 d.	!
Thorley Corporation *-	Chorley Improvement Acts, 1853, c. 181, and 1871, c. 66. Local Government Board's Provisional Orders Confirmation Acts, 1890, c. 180, and 1891, c. 69.	Beyond,— Duxbury, Heath Char- nock, Coppull, Char-	Annuities capite lised at 25 years purchase, 53,255 Annuities re- deemed, 1,170	5. -	Amount expended out of loan on gas extensions, 55,710 Capitalised value of annuities, 53,255		(²) ° 1,170	Beyond the Borough,	(1) 4 - Dis. 6d. Over 200,000 feet 4s. Dis. 3d. Outside, 4s. Dis. 3d. (2) 3 6 Dis. 3d.	
litherce Corporation -	Clitheroe Gas Act, 1861, c. 24. Clitheroe Corporation		80,750 Including annuities, and for		11,850 Capitalised value of an-	34 per cent	(2) 1,926 (3) 6,885	5 -	(1) 3 4 Dis. 4 d. 2 s. 11 d. to 2s. 8 d	
	Act, 1878. c. 84.		various purpose including gas undertaking.	8,	nuities, 38,321 50,171	34 per cent.	8,811	•	secording to consumption, to mill Dis. 2½ to 5 pe cent. (2) Is. 11d. per 10d hours each lamp	s r p
Colne Corporation -	Colne Gas Act, 1877, c. 159. Local Government Board's Provisional Order Confirmation	Reyond,— Township of Traw-	108,200	13 and 41 years.	108,200	22, 3, 31, 81, 32 and 32 per cent.	(1) 15,800 (8) 1,740 17,540	5 -	including lighting and cleaning. (1) 2 9 Trawden, 3s. Foubridge, 3s. 3d Dis. 5 per cent. Prepayment meters, 3s.1d. 2s. 3s. 4	. ' . . '
[‡] Croston Urban District Council	Act, 1860, c. 84. Local Government Board's Provisional Orders Confirmation	District of Croston	1,600	21 years -	1,800	3 to 3½ per cent.	(1) 900 (8) 76 976	5 6	(*) Free of charg (*) (*) (*) 5 -	
Darwen Corporation	Act, 18:88, c. 132. Over Darwin Gas Act, 1855, c. 43. Over Darwen Local Board Water Works and Gas Works Act, 1873, c. 69. Over Darwen Im provement Act, 1879 2, 2022. Darwen Corporation	and adjoining town ships of Eccleshil Yate and Pickup Bank, and Tock- holes.	- l, 105,000	25 years from 31st March 1887. 30 years from date of bor- rowing. 100 years.		3½ per cent.	(1) 57,015 (2) 16,939 (3) 5,581 78,535	5 6	(1) (2) 2 6 Dis. 21 per cent	·
	Act, 1887, c. 102. Darwen Corporation Act, 1899, c. 224.	1			İ	urn is for 15 months				

IN THE UNITED KINGDOM BELONGING TO LOCAL AUTHORITIES.

_		,	_								 	, 		
1	10.	11.	12.	13. Total	14. (1.) Interest Paid	15.	16.	17.	18.	19. Number	20.	21.	22.	21
			Total Receipts	Expen-	on Loan;	Amount	Number	Nature and	Number	of Cubic Feet of Gas	If Water Gas		Number	
1	Annual Charge for Meter Rent —	Illuminat- ing	in	for Year	for Annuities;	of Net Profit, if any, realised for	Tons	Quantity of other	of Cubic Feet	Consumed during	is supplied,	Length	of Con-	La
	(1.) To Private	Power:-	respect of Gas	25 Mar.	(3.) Amount of Loan Repaid;	Year ended	Coal	Materials used	of Gas	Year ended 25th March	(1.) Number of	of	at 35 Mar.	
	Consumers,	(1.) Number of Candles		1902 (exclu-	(4.) Amount Paid for Redemption	25th March 1902, after Payment	Car-	for the Manufacture	made during	1902 : (1.) Private	Cubic Feet supplied;	Gas	1902 (calou-	Ye end
1	according to size of Meter in use;	Prescribed;		sive of Interest	of Annuities;	of Interest on Loan, and	bonised during	of Gas during	Year ended	Consumers,	(2.) The	Mains,	lated accord-	25 3
	· ·	(2.) Number of Candles	Year	on Loan	(5.) Amount placed to Sinking Fund;	other Items in	Year	Year ended	25th March	(2.) Public Lamps.	Maximum Proportion of	in Miles.	ing to Number	ar
į	(2.) For Supply to Public Lamps.	Supplied.	ended 25 Mar.	other Items in	During Year ended 24 March	Column 14, and	ended 25 Mar.	25th March 1902.	1902.	(Exclusive	its Admixture with Coal Gas.		of Ac-	Supr
İ		•	1902.	Column 14).	1902 (stated separately).	how applied.	1902.	39th March 1903.	1902.	of Amount Consumed		ł	counts).	Chai
			ļ	1 11/0	acparacery).		1	1		at Works.)	1	 		1
			£.	£.	£.	· £.				} .) 	
1					,		l	:	1			!		
1	Provided free of charge.	16	75,506	\$6,802	(1) 6,379 (5) 2,278	10,047 1,687 <i>l</i> . to Gas	48,879		457,698,000	415,185,500 88,802,300		77	10,989	1,96
	CHAIGO.	18-4	:	ı	8,657	Works Reserve Fund; 8,3601.				448,987,800				1
-		}	•	1		to reduction of					}	ļ	ı	i
-			1			i i i i i i i i i i i i i i i i i i i						l		
]	261313.3	16	162 039	112,902	(1) 17 490	25,100	100,400	 -	1,029,155,000	891.837.000		268]	40,940	5,65
2	Mostly provided free of charge.	}	100,000	112,502	(1) 17,429 (2) 5,342 (3) 3,159	6,370 <i>l</i> . placed	100,200			81,733,000			4.,.	(18 fi
		18.98	1	ł		to Reserve			ļ	978,570,000				char
		l .	:	1.	25,930	18,730% in aid of rates.	i					i		
				j	}	ĺ	!					l		İ
						i i	! .				l			
	d) Thomas I o Ann	15	81,610	61,326	(1) 6,601	8,422	47,067	Oil. 877.723 gals.	573,792,000	500,940,030	(1) 121,002,000	About 188	21,772	2,84
3	(1) From 1 s. for 3-light meter to	(01,010	61,520	(1) 6,601 (3) 4,991 (5) 270	8,2001. to relief	10,00	Benzol, 9,423 gals.	,,	45,025,070	(*) 50 per cent.			-,
	21. for 1,000-light meter.	17-83		1		of rates; 2221. to Re-			1	545,965,100		1		
			i		11,862	serve Fund.			1		!	l		l
	· I					ŧ			l .	l				ł
			;				'				ļ			ĺ
			•								!	İ		1
											ł		'	1
					(1) 4 000			Demoni 5 960 male	970 147 000	828,886,000	i		11 000	
4	(1) From 5s.4d. for 2-light meter to	12	58,255	48,877	(1) 4,099 (2) 1,478	8,858 (One molety to	36,363	Benzol, 5,862 gals.	870,147,000	29,124,700	i	794	11,800	3,25
	21. for 50-light meter, but mostly	18	i	1	(4) 4,943	General Rate, and one	1			852,510,700		ĺ		1
	provided by con			1	10,520	moiety de- ducted from]		:	ļ		1
	3		1			consumers'						ļ		
						share of pro- fits).			1		i .		!	
											1			1
5	(1) Wet meters,	15	81,485	18,657	(1) 8,282	4,754	15,928	Gas Oil, 149 tons	154,499,400	188,626,960	(1) 4,000,000	479	5,341	60
	from 2s. for 2-light meter to	21		1	(3) 2,281 (5) 1,404	8001. in relief of rates; 8,9541.	1]	İ	11,511,640	(*) 25 per cent.			İ
	31. 6 s. 8 d. for 250-light meter.				Depreciation 1,157	to carburetted water gas		İ		145,188,600				l
	Dry meters, from 2s.8d.for 2-light				8,074	plant.					:	l .		1
	meter to 41, 12s. 8d. for 400-light		1			1			ł	: !	!			Į
	meter.	1	1						•	}				
		1	1				}			i ·	1			
İ		1			· 		4.000		47 494 900	40,871,500		,	0.004	١.,
6	(1) Wet meters. from 2 s. for 2-	14	8,817	5,840	(1) 856 (2) 1,277 (5) 486	To credit of	4,836		47,484,800	8,820,556		131	2,224	30
	light to 6 s. for 10-light meter.	18	1			Depreciation Fund.	İ	•		44,692,056				}
	Dry meters, from 2 s. 8 d. for 2-light		1		2,119					·	I			
	to 5 s. for 10-light meter.	•								,				
			1		•		; . 			ļ	.		 	
7	(1) From 1s. for	14	24,405	17,246	(1) 2,679	2,158	12,575		139.439.000	124,928,000	!	881	5,476	64
•	3-light meter to	17:35	24,100	11,210	(1) 2,679 (5) 2,322	To District				8,024,000			,	free
	11. 2s. for 100- light meter.	17.00	1		5,001					132.952,000	l I	l		
			1		1		:	•						İ
_	(I) To 0 43 fam	15	521	633	' (¹) 39		410	!	1,850,548	1,701,200		21	183	۱ ,
8	(1) From 3s. 4d. for 2-light meter, to	i	i		(1) 39					44,600		_	1	-
	7s. for 20-light meter.	20)	128	i				1,745,800			ı	1
		}				1			1		!			1
9	Provided free . of	16	36,173	23,893	(1) 3,389 (2) 2,381	Loss.	20,232		206,125,000	177,188,000 12,450,000		Esti- mated	9,108	81
	charge.	18-11	1		(2) 5,125	3,800	İ			189,583,000		84		İ
					(4) 5,185		1			1		: i		
					16,080		!	1	İ			ļ		
		-		1	1		1			; !		1		İ
		•			i .		i			1		1		!
	1		!			•	į			i	, I			i
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	t.	2.	3.	4.	5.	6,	7.	8.	9.
NAME OF LOCAL AUTHORITY.	Ac's of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1901.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to \$25th March 1901, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1901 (stated separately).	Maximum Price of Gas Authorised per 1,000	Actual Price Charged at 25th March 1902 (stating Discount, if any):— (1.) Private Consumera, &c. (2.) Public Lampa (if charged for).
ENGLAND AND NCASHIRE—continued Danton Urban District Conneil	WALES—continu Dukinfield and Denton Local Board's Gas Act, 1877, c. 190. Denton and Haughton Gas Act, 1880, c. 17. Local Government Board's Provisional Orders Confirmation Acts, 1884, c. 215; 1886, c. 8, and 1889, c. 115.	! ued. District of Denton -	£. 54,050 Annuities, 37,500 91,550	65 years -	£. 53,975 Annuities, 37,800 91,475	22 to 32 per cent	£. (1) 19,869 (2) 4,169 28,735	s. d.	s. d. (1)(2)2 7 Dis. 1 d. to 5 d., according to consumption.
Heywood Corporation -	Heywood Gas Amend- ment Act, 1856, c. 13. Heywood Improve- ment Act, 1867, c. 64. Heywood Waterworks Act, 1877, c. 152. Heywood Corporation Act, 1888, c. 71.	Borough of Heywood, and within a radius of 1½ miles from Wrigley Brook.	121,020 Annuities capitalised, 20,313	60 years from June 1888.	116,628 Annuities, 20,313 136,936	8 per cent	(1) 6,850 (2) 1,271 (3) 9,048 16,699	6 6	(1) 3 4 Dis. 6 d. Stoves, 2 10 Dis. 6d. (2) 3 4 Dis. 6d.
Hindley Urban District Council	Hindley Local Board Acts, 1872, c. 80, and 1875, c. 40.	District of Council - Beyond, Abram, and parts of Ince and Aspull.	70,000	60 years -	70,000	25 to 31 per cent	(1) 28,900 () 2,000 (*) 686 81,586	6 -	(1) (2) 3 4 Dis. 10 per cent. to small consumers, and 20 per cent. to consumers of 150,000 cubic feet and upwards per annum.
Lancaster Corporation	Lancaster Gas Acts, 1856, c. 6, and 1879, c. 136. Lancaster Corporation Act, 1880, c. 77.	Borough of Lancaster Boyond,— Skerton, Bulk, and Scotforth.	140,964	65 years from 1880.	140,215	3 to 4 per cent	(1) 7,636 (2) 11,692 19,328	4 6	(1) 2 9 Dis. 3d. (8) 2 9 Dis. 9d.
Leigh Urban District Council	Westleigh, Pennington, and Bedford Local Board's (Gas) Act, 1874, o. 71. Local Government Board's Provisional Orders Confirmation Acts, 1881, o. 102; 1888, o. 181.	Parish of Leigh - Beyond, Golborne and Lowton.	167,300	10, 21, 22, 80, and 53 years.	166,064	28, 3, 81, 82, 38, and 41 per cent.	() 1,807 (*) 25,000 · 26,507	6 -	(1) 3 - Dis. 3 d. and 5d. Outside, 3s., Dis. 3d. Propayment meter, 3s. 1d.
*Lytham Urban District Council	Lytham Improvement Act. 1847, c. 251. Local Government Board's Provisional Orders Confirmation Acts, 1874, c. 152, and 1882, c. 63.	District of Lytham -	26,611	15, 80 and 60 years.	25,811	2% and 3% per cent.	(1) 9,059 (8) 1,871 10,930	-	(1) 3 5 Dis. 4 d. (2) 2 9
Manchester Corporation	Manchester Improvement Acts. 1844, c. 41, and 1845, c. 141. Manchester General Improvement Act, 1861, c. 119. Manchester Improvement Act, 1854, c. 28, and 1858, c. 25. Manchester Town Hall and Improvement Act, 1866, c. 29. Manchester Corporation Waterworks and Improvement Acts, 1867, c. 36, 1872, c. 31, and 1875, c. 161. Local Government Board's Provisionsl Orders Confirmation Acts, 1880, c. 36, 1884, c. 215, and 1893, c. 130. Manchester Corporation Acts, 1820, c. 203, Manchester Corporation Acts, 1862, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1882, c. 203, Manchester Corporation Acts, 1884, c. 203, Manchester Corporation Acts, 1884, c. 203, Manchester Corporation A	Manchester, Ardwick, Beswick, Blackley, Bradford, Cheetham, Chortton-on-Medlock, Clayton, Crumpsall, Gorton (part of), Hulme, Harpurhey, Moston, Newton, Openshaw, and Rus- holme. Beyond,— Audenshaw, Burnage. Cheadle, Chorlton- cum-Hardy, Dids- bury, Droylsden, Fallsworth, Gorton (part of), Kirk- manshulme, Moss Side, Stretford, and Withington, and small portions of Stockport.	3,147,430	Year 1954	2,092,510	Average, \$1.9s. 9d. per cent.	(1) 912,535 (2) 22,853 935,388	-	(1) (2) 2 9 Beyond the city, 3 0
Middleton Corporation	and 1894, c. 209. Middleton and Tonge Improvement Act, 1361, c. 100. Local Government Board's Provisional Orders Confirmation Acts, 1878, c. 142; 1879, c. 86; 1881, c.	Borough of Middleton **Reyond, Parts of townships of Prestwich, Castleton, and Royton.	69,880 Annuities capitalised, 65,000	20, 30, and 60 years. Annuities, 86l. 12s. 4d., and one moiety of net profits to be set aside every year, and acommulated at a per cent. com-	4 1	2½ to 3½ per cent	(1) 21,982 (7) 3,850 25,832	5 -	(1) 2s. 10d, to 3s. 2d Gas for other pur- poses than light- ing, 2s. 6d. to 2s. 10d. Dis. 2d. (2) 2 3
*Morecambe Urban Dis- trict Council	36; and 1881, c. 70. Morecambe Urban District Council (Gas) Act, 1900, c. 63.	Beyond— Beyond— Poulton Barr, Torrisholme, Skerton, detached Slyne with Hest, and Heysham.	193,525	a per cent. com- pound interest. 5 and 40 years.	163,100	3, 3½, and 4 per cent.	(') 1,662	5 -	(1)(2) 3s. 4d. and 3s. ?d.

[•] The Return is for year ended 31st March 1902.

	,	,												
	10.	· 11.	12.	13. Total	14.	15.	16.	17.	18.	19. Number	20.	21.	22.	28.
	Annual Charge for	Illuminat-	Total Receipte	Expen- diture	on Loan; (2.) Amount Paid	Amount of Net Profit,	Number	Nature and	Number	of CubicFeet of Gas Consumed	If Water Gas	Length	Number of Con-	
	Meter Bent :-	ing Power:—	in respect	for Year ended	for Annuities; (8.) Amount of	if any, realised for	Tons	Quantity of other	of CubicFeet	during Year ended	is supplied, state:—	of	sumers	
	(1.) To Private Consumers,	(1.) Number of Candles	of Gas Under-	25 Mar. 1902 (exclu-	Loan Repaid; (4.) Amount Paid	Year ended 25th March 1902,	Coal Car-	Materials used	of Gas	25th March 1901 :—	Oubic Feet	Gas	25 Mar. 1902	during Year
	according to size of Meter in use ;	Prescribed;	taking	sive of Interest	for Redemption of Annuities;	after Payment of Interest	bonised during	for the Manufacture	1	Consumers.	supplied; (2.) The	Mains	(calcu-	ended 25 Mar.
	(2.) For Supply to Public Lamps.	(2.) Number of Candles Supplied.	Year	on Loan and	(5.) Amountplaced to Sinking Fund;	on Loan, and other Items in Column 14,	Year	of Gas during Year ended	Year ended 25th March	&c. (2.) Public	Maximum Proportion of	in Miles.	accord- ing to Number	1902, and whether
	Public Lamps.	ouppneu.	ended 25 Mar.	other Items in	to Sinking Fund; During Year ended 25 March	and how applied.	ended 25 Mar.	25th March 1902.	1902.	Lamps. (Exclusive of Amount	its Admixture with Coal (las.		of Ac-	Supplied
			1902.	Column 14).	1902 (stated separately).	now applied.	1902.	2000 22000 2002		Consumed at Works.)				Charge.
								·	1					
			£.	£.	£.	£. Loss.						ĺ		
1	(1) From 2 s. for 2-light meter to	15	11,660	8,418	(1) 1,114 (2) 1,354 (3) 950	176	7,689		82,024,000	69,067,100 5,187,235		16	1,459	334
	21. for 200-light meter.	19.05								74,244,885				İ
					3,418									
											1 : 1			
2	Provided by con- sumers.	14	20,795	16,012	(1) 3,195 (2) 537 (5) 1,376		12,877	• • •	129,856,000	110,687,425 7,311,827		42	6,468	895
		17 · 88								117,849,253				! :
					5,108							·		
					:									1
-3	Provided free of charge.	10	†18,533	†15,724	(1) 1,269 (5) 1,407	Deficiency. † 390	6,646 Cannel	• • •	78,851,800	57,857,000 7,097,500	• • •	20	8,088	630
		18			†2,678	•	521			64,954,500				
							7,167							
												About		
4	Provided free of charge.	14	80,545	23,474	(1) 3,791 (5) 1,606	1,675 1,2507. in relief	17,600		176,000,000	151,372,386 14,148,746		42	6,787 (in-	907
		20		'	5,896	of rates, and 425% to Gas Reserve Fund.				165,516,082			oluding 2,248	
						neserve pund.							pre- payment meters).	
-5	(1) Provided free of	14	28,857	20,025	(1) 4,755	Loss.	14,752		148,282,000	198,988,500		48	5,854	746
	oharge	18 • 08			(1) 4,755 (9) 608 (5) 1,441	8,472				11,929,585				free of charge.
					6,804									
		•												
46	Provided free of	Not pre-	10,381	8,675	804 (1)	491	5,285		49,566,000	41,744.000		9	1,612	414
	charge.	scribed.			(1) 508 (8) 804 (9) 408	'				46,575,000		•		
					1,915									
7	Provided free of	Not pre-	768,210	609,101	(1) 44,075	64,906	882,933	Distilled Residuum,	4.869.976.000	4,277,958,000	(1) 795,045,000	8231	186,920	17,987
	charge.	scribed. 18 · 54			(5) 45,128	50,000% in aid of rates;	002,000	2,846,940 gals. Benzol, 84,895 gals.		851,481,000	(*) 83.74 per cent. at Brad-	0208	100,020	17,001
				Í	89,203	7,0151. to Carburetted				4,629,539,000	ford Road Works, 16-32			
						Water Gas Plant Ac- count, balance					per cent. on total output.			
				.		to Contingent Fund.								
					·									
		•												
		:												-
													l	
				1										
٠,٠	(1) From 1s. 4d. for 2-light meter to	18	18,5 10	16,624	(1) 1,471 (2) 2,838 (4) 1,857		11,630	Benzol, 7,941 gals.	116,588,000	96,104,900 10,584,400		26	4.000	843
	11. 7s. 4d. for 150- light meter.	19 - 28		}-	5,631		1			106,689,300		1		
		·		.							i			
													1	
9	1) (3) From 3s. to 10s., according	16	15,663	9,304	(1) 5.767 (2) 1,662		6,788		74,048,000	64.706,000 3,812,000		25	4,000	443
	nize.	17 - 50			7,429					68,518,000	ļ			
				.					Ī		į			
i	1						1	1	l	ì	İ	}	i	

[†] The difference between totals in col. 12 and cols. 13, 14, 15 was stated to be difference in stock on hand and accounts owing.

	1.	2. Limits of Supply,	Amount of Loan	Period	Total Amount of Money	6.	7. (I.) Total Amount of Loan Repaid; (2.) Total	8. Maximum	9. Actual Price Charged at 25th
NAMB OF OCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Loan is to be Repaid and Annuitles Redeemed.	Borrowed down to 28th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	Annuities Redeemed; (8.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	Price of Gas Autho- rised, per 1,000 Cubic Feet.	March 1902, stating Discount (if any):— (1.) Private Consumers, &c. (2.) Public Lamp (if charged for).
INGLAND AND	WALES continu	ed.	£.		£.		£.	s. d.	s. d.
Tossley Corporation -	Stalybridge and Mossley Gas Act, 1885, c. 148.	Borough of Mossley - Beyond, Greenfield, Uppermill, Dobcross, Delph, and Diggle.	101,000	23 and 60 years	98,500	2½ to 3½ per cent	(1) 5,650 (8) 4,066 9,716	Standard price within the borough, 3 - Remaining district of supply, 3 2	(1) (2) Within the borough, 3 1 Without, 3 3 Dis. 1 d. and 2d according toco sumption. Cooking, &c., 2s. 10d. and 3s.
Nelson Corporation -	Nelson Water and Gas Act, 1866, c. 76. Local Government Board's Provisional Orders Confirmation Acts, 1871, c. 59, and 1873, c. 141. Nelson Improvement Act, 1886, c. 38, and 1888, c. 146.	Borough of Nelson Beyond,— Districts of Barrow- ford and Brierfield Urban Councils, and Wheatley Carr Booth.	182,359	40, 30, 23, 20, 21, and 18 years.	165,383	2% to 3% per cent.	(1) 23,059	5 - Beyond, 5 3	(1) Within the brough, 2 9 Without, 3 - Dis. 3 d. (2)Outside borou 2s. 6d. and 3s.
Nøwton-in - M akerfi eld Urban District Council	Newton District Improvement Act, 1855, c. 100. Local Government Board's Provisional Orders Confirmation Act, 1876, c. 97.	District of Newton- in-Makertield.	44,000		24,000	3 to 4½ per cent	(¹) 14,081	-	(¹) (°) 3 - Dia, 6 d.
o.dham Corporation •	Oldham Corporation Gas and Water Act, 1855, c. 42. Oldham Borough Improvement Act, 1865, c. 311. Oldham Corporation Waterworks, &c. Act, 1870, c. 144. Oldham Improvement Act, 1880, c. 147. Oldham Corporation Act, 1886, c. 117.	Borough of Oldham - Beyond, Chadderton, Royton, Crompton, Falls- worth, Quickmer (part of), Alt Edge, Lees, and Crossbank.	160,000 250,000 Annuities capitalised at 25 years' purchase, 118,500 528,500	100 years - 40 ", 125 ",	306,002 Annuities, 118,500 424,502	21, 22, 32, 3, 31, 32, 32, 34, and 4 per cent. 4 per cent.	(¹) 31,165 (²) 30,028 (³) 88,130 149,310	4 6	(1) 2s. 9d., 2s. 11 and 3s. accordi to consumptio Dis. 6s. (2) Outside borou 2 6
Oswaldtwistle Urban District Council	Oswaldtwistle Local Board Act, 1869, c. 66. Local Government Board's Provisional Orders Confirmation Act, 1880, c. 86.	Part of the township of Oswaldtwistle, within District of Council. Beyond,— Part of the township of Church.	1,585 1,000	10, 30, and 50 years. 30 years. 20 " 10 ", 28 ",	38,101	8 and 3§ per cent.	(1) 18,417 (2) 2,748 21,165	5 -	(1) 3 6½ Dis. 2½ d. (2) 3 4
Padiham Urban District Council	Padiham Local Board Act, 1876, c. 25.	Townships of Padiham North Town, and part of Hapton.	12,950 Annuities capital ised at 30 years' purchase. 82,978	5 and 60 years	45,878	84 and 3 per cent.	(i) 2,200 (2) 6,614 (3) 2,661 11,865	8 -	(1) 8 4 Dis. 5 and 7½ 1 cent. (2) 2s. for 1 hours, includi lighting, ext guishing, clee ing, and repair
PRochdale Corporation -	Rochdale Improvement Act, 1853, c. 230. Local Government Supplemental Act, 1889, c. 124 Rochdalu Improvement Act, 1872, c. 142.		1.049,210 For various purposes, including Gas Undertaking.		_S 265,650	31. 32. 9d. per cent.	(1) 40,394 (2) 25,875 69,269	5 -	Dis. 2 d. to 5 according to co sumption. Outside borong Dis. 2 d. to 5 d., cording to co sumption.
[©] St. Halens Сотрогайси	St. Helens Improvement Act, 1849, c. 120, and St. Helens Gas Act, 1870, c. 137 as amended by the Local Government Board's Provisional Orders Confirmation Acts, 1877, c. 132, and (No. 6), 1891, c. 69. St. Helens Corporation Act, 1835, c. 29.	Beyond,— Ashton - in - Maker- field and Haydock.	227,049	22, 25, 80, 33 and 50 years		22, 23, 23, 34, 34, and 44 per cent.	(1) 84,031 (2) 27,946 61,977	4 - 4 6 Outside borough.	(1) (2) 2 6 Dis. 5, 7‡, 10, at 12½ per cen according consumption. Motive power. Dis. 2½ per cet

_	10.	11.	19.	18.	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.
	Annual Charge for Meter Rent:— (1.) To Private	Illuminat- ing Power:—	Total Receipts in respect of Gas	for Year ended 25 Mar. 1902	(3.) Amount of Loan Repaid;	Amount of Net Profit, if any, realised for Year ended 25th March 1902.	Number of Tons of Coal	Nature and Quantity of other Materials used	Number of Cubic Feet of Gas.	Number of Cubic Feet of Gas Consumed during Year ended 25th March	If Water Gas is supplied, state:— (1.) Number of Cubic Feet	Length of	sumers	Number of Public Lange Lighted aurnag Year
	Consumers, according to size of Meter in use; (2.) For Supply to Public Lamps.	of Candles Prescribed; (2.) Number of Candles Supplied.	taking	(exclusive of Interest on Loan and other Items in Column 14).	for Redemption of Annuities; (5.) Amount placed to Sinking Fund; During Year	after Payment of Interest		for the Manufacture of Gas during Year ending 25th March 1902.	Year ended 25th March 1902.	(1.) Private Consumers, &c. (2.) Public Lamps.	supplied; (2.) The Maximum Proportion of its Admixture with Coal Gas.	Gas Mains, in Miles.	(calculated according to Number of Ac-	ended
1	Provided by consumers.	16 18·15	8. 17,167	£. 13,861	£. (1) 2,499 (6) 780 8,279	£. 27 Carried forward.	10,613		105,401,500	78,400,100 8,605,600 87,005,700		40]	3,48#	767
2	(1) Within the borough, from 1s. for 2-light meter to 1s. 8s. for 200-light meter; without, from 2s. 4d. for 2-light meter to 1s. 1ss. 4d. for 300-light meter.	14 17	37,587	28,734	(1) 8,969 (e) 4,595 8,264	589 Not stated.	23,557		238,194,000	208,502,900 18,987,584 217,490,384		8 9	11,000	1,178 (863 free of charge within borough
3	(1) (2) From 1s. 4d. for 3-light meter to 1t. 2s. for 100- light meter.	Not pre- scribed. 19	12,644	11,457	(1) 850 (2) 1,105 1,455		6,398 Cannel, 1,185 7,583		78,694,900	63,741,400 6,886,000 70,677,400		17	2,795	359
4	Provided by consumers.	14 19·50	182,708	149,044	(1) 9,822 (2) 3,351 (*) 4,334 17,307	Loss. 3,643	120,590	Oil, 52,985 gals	1,226,484,000		(*) 17,870,000 (*) 26 per cent.	About 250	51,071	4,981 free of charge within muni- cipal borough.
5	(') 5 per cent. on cost of meter.	14 17	0,29 8	5,873	(1) 882 (5) 996 1,678	747 Relief of rates.	4,578		41,270,000	85,626,8(m 2,271,463 38,008,263		18	1,750	23 0-
6	(1) From 1s. for 2 and 3-light meters to 11.17s. for 200-light me- ter.	14 17	11,658	8,987	(1) 341 (2) 912 (4) 964 2,217	404 Not stated.	5,736		56,839,000	49,271,900 5,487,000 54,758,900	-	93	2,870	843-
7	(1) Mostly provided by consumers.	1 6 18	88,049	67,824	(1) 6,907 (2) 1,933 8,840	11,885 In aid of rates.	54,863	Benzol, 38,620 gais.	517,072,00 0	448,839,000 36,825,000 484,664,000		†90	27 ,180	2.143 free of oharge-
8	Provided free of charge.	14 16·49	55,481	85,454	(1) 7,534 (2) 419 (5) 2,641 10,594	9,433 2,5001. to Borough Fund, 7861. to Reserve Fund, 5,1471. to Capital Account.	34,544	Oil, 133 tons -	357,286,0400	316,590,739 84,988,361 401,579,100		66]	9,325	1,68\$
!						+1	Estimate	1.				ļ		

						•	7		0
	1.	2. Limits of Supply,	3. Amount of Loan	4. Period	5. Total Amount of	6.	7. (1.) Total Amount of Loan Repaid;	8. Maximum	9. Actual Price
		showing,	and	within which	Money		(2.) Total Annuities	Price	Charged at 25th
NAME	Acts of Parliament	·	Capitalised Value	Loan is	Borrowed down to	Rate of Interest	Redeemed;	of Gas	March 1902, (stating Discount,
OF	or	separately,	of Annuities Authorised		25th March 1902,	Paid	(8.) Total Amount		if any) :-
LOCAL AUTHORITY.	Provisional Orders.	Districts within	for Purposes of	to be Repaid	including Capitalised	on Loan.	Fund, exclusive	rised,	(1.) Private
MORE MOINCES	2.00.1	and beyond	Gas Undertaking	and	Value of Annuities		of (1) and (2); In each Case down	per 1,000 Cubic	Consumers, &c.
		Jurisdiction of	25th March 1902.	Annuities	(not deducting		to 25th March	Feet.	(2.) Public Lamp
		Local Authority.		Redeemed.	Amount Repaid).	•	1902 (stated separately).		(if charged for).
INGLAND AND	WALES continu	ad		<u> </u>	<u>.</u>		<u> </u>		
CASHIRE—continued.	W ALES—continu	eu.	£.		£.		£.	s. d.	s. d.
alford Corporation -	Salford Improvement	Borough of Salford - Beyond,-	954,424 63,250	10, 15, 25, 30, 40, and 57	805,709 Annuities.	3 to 4 per cent.	(1) 219,484 (2) 30,955	5 -	(1) (2) 2s. 9d. az 2s.10d., accordin
	Acts, 1862, c. 205; 1867, c. 58, and 1870,	Prestwich, Great Hea-	1,017,674	years.	68,250		250,439		to consumption within borough
	c. 139. Selford Tramways and	ton, Parish of Eccles (which includes Bar-		i	868,959				Out district 2 s. 9d., 2 s. 10
	Improvement Act, 1875, c. 101.	ton, Worsley, Swinton, Pendlebury, Clifton,		•				1	2 s. 11 d. and 3 s Dis. 2d.
Ī	Local Government Board's Provisional	Walkden, Irlam, Cadishead, Da-		ļ	İ				DB. 34.
	Order Confirmation	vyhulme, Croft, Lostock, Dumpling-		i			ı		
1	(No. 8) Act, 1882, c. 97, and (No. 14) Act,	ton, &c.), and Little		1	!		1		
!	1891, c. 211. Salford Corporation	Hulton.		1	İ	ł	,		
	Acts. 1897, c. 255 and 1900, c. 220.								
kelmersdale Urban	Local Government Board's Provisional	District of Council -	11,571	20 and 3 years	10,770	34 and 4 per cent	(1) 9,770	8 -	(1) (2) 3 - Dis. 81 per cent
District Council.	Order Confirmation Act, 1876, c. 17.								Dis. og per cen
outhport Corporation	Southport Improve- ment Acts, 1865,	Borough of Southport	309, 870	10, 48, and 54 years.	266,698	21, 21, 3, 31, and	(1) 68,896	4.6	(1) 2s. 6d. and Dis. 5 per cent
	c. 195 : 1871, c. 140 :	Birkdale, Burscough,		years.		41 per cent.			Outside borou
	1875, c. 126, and 1876, c. 127.	Birkdale, Burscough, Scarisbrick, Halsall, Downholland, and		1	1		<u> </u>		3s., and 3s. 6d., Dis. 5 per cent
	Southport Extension and Tramways Act,	portions of Hesketh,		İ					4s. (net.)
	1900, c. 66.	Rufford, and Form-							(2) 2 4
		by. The limits of supply comprise all		1	l		•		Outside boroug 3s. 3d. and 3s. 6
	1	places within a radius of six miles from the	 		İ	İ	!		
	•	TownHall.Southport.		1			1		43.45
alybridge Corporation	Stalybridge and Mossley Gas Act,	Borough of Staly- bridge.	140,000	60 years -	130,258	23, 21, 31, 31, and 31 per cent.	(¹) 13,052	No subsidy	(1) (2) 2s. 2s. 5d., and 2s.
	1885, c. 148.	Beyond,—		1	1	1	:	to rates	according to co
		Townships of Matley and Hattersley, and	}	1				propriated unless	
		district of the Urban District Council of				1	price charged	s below a	Ì
		Mottram - en - Lon-			İ		standard price borough of 3s. an	within d remaining	
	· 	gendale.		i.			district, 5s. Price duced when balan	e to be re-	
	· I	I		!			and loss accou	nt at end	
	: 	Comment of the Die	150 577	50	151,859	3 to 3} per cent		4 8	(1) (2) 8 3
odmorden Urben Dis- trio Council.	Todmorden Local Board Gas Purchases	So much of the Dis- trict of the Local	152,571	50 years -		0.000,000	(8) 4,590	Discounts	
	Act, 1893, c. 76.	Board as is not within the limits of	1	}			(*) 5,185	2g to 12g per cent.	to consumption
		the Hebden Bridge Gas Company.		1	į		16,084	.l	
		lleyond,— Parts of townships of	1						
		Stansfield and Er-	1	1					
yldesley-with Shakerley	Tyldesley-with-Shak-	ringden. Tyldesley-with-Shak-	58,100	30 and 34 years	\$0,685	8 to 8§ per cent	(1) 27,235 (2) 5	5 -	(1) (8) Se. 5d. 1
Urban District Coun-	erley Local Board	erley.					<u>``</u>	-	to consumpti
cil.	Gas Act, 1865. c. 35. Local Government Board's Provisional	Beyond,— Astley.		1			27,240		Dis. 5 4
	Orders Confirmation		1					1	
	Acts, 1878, c. 162, and 1886, c. 11.	Disames -4 (1	10.000	60	17,986	22 to 44 per cent	(¹) 5,344		(1) 3 2
Iverston Urban Dis- trict Council.	Act, 1874, c. 154.	District of Council -	10,000 1,000	60 years -	Annuities,	-d all hor corre.	(2) 11,247	1 -	Dis. 21 per cer
	Local Government Board's Provisional		I1,000 Annuities capitalised	80 "	24,670	-1	(8) 87	. [(9) \$ 1\$
	Orders Confirmation (No. 5) Act, 1885, c.64		at 25 years' purchase 24,670	••	42,656	İ	16,628	i 	
	(No. 1) Act 1895, c. 40		46,670	-		•		-	
	•			-	049.499		433		
arrington Corporation	Warrington Gas Act, 1847, c. 44.	Town and Borough of Warrington.	77,100 Annuities capital	29 years from 81 March		24 to 4 per cent	(1) 26,550 (2) 45,610	Withinth	
	Warrington Gas Act,	Beyond,— Townships of Warring	ised,	1899.	1		(3) 2,948	borough.	(-) 2 t. per 10.
	1871, c. 53. Warrington Corpora-	ton, Poulton-with-		-			75,108	6d. addi- tional for	to 71. 24. 6d.
	tion Gas Act, 1877, c. 33.	Fearnhead, Winwick with-Hulme. Great	249,202	56 ,, ,,				every mile outside the	e)
	Warrington Corpora- tion Lighting and	Sankey, Burtonwood	l, i	1			1	borough.	
	Improvement Act, 1879. c. 92.	hall Appleton, other	erwise Hull and	1					
	Warrington Corporation Act, 1899,	Appleton, Penketl with-Croft, Martins	croft, Thelwall,	1			ļ		
	o. 225.	Acton Grange, Moo	valton interior, ore, Daresbury.					1	1
Vidnes Corporation -	Widnes Improvement	Hatton, and Stretto Town of Widnes	58,496	45 years	69,396	3 and 31. 1s. 5d. per cent.	(¹) 13,359	5 -	(1)1s.5d. and 1 Dis. 2d.
-	Acts, 1867, c. 126, and 1875, c. 88.	Chardley Bold Cron-	40,000 599	27 " 32 "		рог осис.	1	Out dis-	Outside Widi
	Local Government Board's Provisional	ton, Ditton, Hale,	94 095	-1			ł	tricts.	Dis. 3 d.
	Orders Confirmation	of Halawood		-				!	Prepayme meters, 38 cu
	-CUB, 1018, C. 108	•	1	ſ	1	i	1	1	feet for 1d.
	1856, c. 8, and 1897.		1	1	I .	i .		1	Motive Doz
	1836, d. 8, and 1097.	r		-					Motive pow 1s. 3d. Dis. 5 (3) il. 12s.,2l.13s.

^{*} The Return is for year ended 81st March 1902.

_														
	10.	11.	12.	18.	14.	15.	16.	17.	18.	19. Number	30.	21.	22.	23.
			Total	Total Expen-	(1.) Interest Paid on Loan;	Amount	Number	Nature and	Number	of Cubic Feet	If Water Gas	l	Number	Number
	Annual Charge for	Illuminat- ing	Receipts in	for Year	(2.) Amount Paid for Annuities;	of Net Profit, if any,	of Tons		of Cubic Feet	Consumed	is supplied,	Length	of Con-	Public
	Meter Rent :	Power:-	respect	ended 25 Mar.	(3.) Amount of Loan Repaid;	realised for Year ended	of Coal	Materials used	of Gas	Year ended 25th March	(1.) Number of	of	at	Lighted during
	(1.) To Private Consumers,	(1.) Number of Candles	Under-	1902 (exclu-	(4.) Amount Paid for Redemption	25th March 1902, after Payment	Car-	for the Manufacture	1	1902 :	Cubic Feet supplied;	Gas	1902 (calcu-	Year
	according to size of Meter in use;	Prescribed; (2.) Number	taking during	sive of Interest	of Annuities;	of Interest on Loan, and	bonised	of Gas during	Year ended	Consumers,	(2.) The Maximum	Mains,		25 Mar.
	(2.) For Supply to	of Candles Supplied.	Year ended	and	(5.) Amount placed to Sinking Fund;	other Items in Column 14,	Year	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture	in Miles.	ing to	
1	Public Lamps.	Duppilou,	25 Mar.	other Items in		and how applied.	ended 25 Mar.	35th March 1902.	1902.	(Exclusive of Amount	with Coal Gas.		of Ao- counts).	Supplied
ļ			1902.	Column 14).	1902 (stated separately).		1902.			Consumed at Works.)				Charge.
			i	<u> </u>				l	<u> </u>				Ì	
			£.	£.	£.	£.	i			l				
	Provided free of	(18	245,689	174,899	(¹) 1 6,3 50	37,395	152,894		1,595,198,000	1,325,849,000		946	52,645	8,339
1	eparge.	Out- districts	220,000		(°) 2,530 (°) 14,465	Depreciation Fund, 15,000%;			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	115,084,000	_		(number of	3,75
		17			88,845	relief of rates, 22,395/.				1,440,888,000	•		meters.)	
		19 • 70		}		22,0000	İ		į.					
					•				ŀ	,				
							1	ļ						
				1					1					
								ĺ	1					
2	Provided free of	19	1,354	2,319			1,099		9,985,000	6,882,000		,	819	188
3	charge.	17	1,500	2,010			-,,,,,			1,821,000		•		
							i			8,658,000				
3	Provided free of charge.	20	76,421	56,952	(1) 7,183 (5) 4,863	7,928 In aid of rates.	85,824	Oil, 1,018 tons; Coke, 1,097 tons.	428,002,000	389,805,000 27,803,300	(1) 57,806,000 (2) 41 per cent.	80	10,705	2,286
	omm go	20.00			11,546			0000, 1,000 1000		417,108,800	.,			
		1		!				1	}					
			i		•									
) !	}		•									•
				1										
					(I) a aaa									
4	(1) From 1s. 8d. for 3-light meter to	16	22,660	23,227	(1) 8,928 (5) 1,201		17,448		†170,898,000	149,579,700 8,609,800		23	4,500	626
	Ss. for 5-light meter.	19	}		4,439					158,189,500				
	Mostly provided by consumers.	İ					, 		}					
		 	١.											
	`						1							
							!		}	}				
_	(1) From 1s. 6d.	16	22,089	13,683	(1) 4,446	1,960	11,680	Solar distillate oil,	127,528,000	101,600,125	. 1. 1. 0. 4. 0.00	63	4,687	477
•	for 2-light meter to 11. 10s. for 80-	16.75	22,000	18,000	(*) 850 (*) 1,200	To credit of Capital Ac-	11,000	53,264 gals.	221,030,000	16,263,500	(1) 15,854,000 (1) 20 per cent.	•	4,007	•
	light meter.	10.70]		6,496	count.	i			117,868,625				
							l							
			l				ĺ	ļ					İ	
4	Provided free of	10	6,314	5,883	(1) 601 (8) 910	Loss.	8,867		†41,891, 2 00	26,008,700		17	9,200	961
•	charge.	18	1			1,180	,,			3,799,500			¦ •	
					1,511					29,808,200				
							}					!		
7	Provided free of	14	8,048	5,522	(1) 562	587	8,949		89,965,000	84,576,400		18]	1,480	287
	charge.	18· 43	į		(1) 562 (2) 652 (3) 24 (5) 746	3371. to General District Rate,	İ			8,400,100				
						200% to Re- serve Fund.				87,976,500		ŀ		
			l		1,984			!					Ì	
			ļ						•			1	1	
8	(1) From 1s. 6d.	16	71,833	60,608	(1) 1,805 (2) 4,156	2,738 In aid of	86,909	Benzol, 30,987 gals.	361,502,700	312,060,000 92,707,000		893	10,268	1,694
	to 51. according to size.	18 - 58			(1) 1,805 (2) 4,156 (2) 900 (4) 1,224 (4) 402	Improvement Rate.		į.		28,707,000 385,767,000				
					(*) 402	ALLOS.,				200,707,000		ļ]
					7,987								1	
			1									1		İ
											; 			1
			1			}							İ	
_	(1) Page 1 4 4 4	14	81,695	25,899	(¹) 1,786	2,793	25,854		251,264,000	221,251,900		871	5,718	906
9	(1) From 1s. 4d. for 2-light meter to 4 l. for 400-light	18-26	-1,085	29,079	(1) 1,786 (6) 1,267	To street light- ing and ex-	40,594		201,201,000	14,226,500	•	8/9	9,718	ar049
	meter.	A0 20			3,003	tension of				285,478,400				1
				1				1					1	
						}	1	1					1	
			1		1			1			!	}	İ	
	•	1	•		•	•	1		1	1	1	1	ı	1

			•		5.	6.	7.		
	1.	2.	3.	4.	Total	.	(1.) Total Amount	; 8.]	9.
	!	Limits of Supply,	Amount of Loan	Period	Amount of Money		of Loan Repaid;	Maximum	Actual Price
N A W F		showing,	and Capitalised Value	within which	Borrowed down to	ı	Annuities Redeemed:	Price	Charged at 25th March 1902,
NAME	Acts of Parliament	separately.	of Annuities	Loan is	25th March 1902,	Rate of Interest	(3.) Total Amount	of Gas	(stating Discount, if any):—
LOCAL AUTHORITY.	or	Districts within	Authorised for Purposes of	to be Repaid	including Capitalised	Paid	placed to Sinking Fund, exclusive	rised,	(1.) Private
LOCAL AUTHORITI.	Provisional Orders.	and beyond	Gas Undertaking	and	Value of Annuities	on Loan.	of (1) and (2); In each Case down	per 1,000	Consumers, &c.
		Jurisdiction of	25th March 1902.	Annuities	(not deducting Amount	I	to 25th March	Cubic Feet.	(2.) Public Lamps
		Local Authority.		Redeemed.	Repaid).	1	i 902 (stated separately).		(if charged for).
ENGLAND AND	WALLES continu	ed.							
	WALES—Commu	1	£.		£.		£.	a. d.	8. d.
NCASHIRE—continued. Wigan Corporation -	Wigan Gas Act, 1861,	Borough of Wigan -	293,137	35 years -	346,619	3 to 41 per cent	(1) 75,987	4 2	(1) (2) 2s. 3d.
	c. 170. Wigan Improvement	Beyond,— Aspull, Orrell, Ince-	33,074 15,000	60 " 23 "		1	79,288	5 6 Beyond	and 3s. Dis. 10 and 20 per
	Acts, 1974, c. 124, and 1880, c. 127.	in - Makerfield, Pem- berton, Standish,	5,000	21 "			79,200	one-mile radius	cent., according to consumption.
	Local Government Board's Provisional	Upholland, and Haigh.	346,211	1				from works, and	,
	Orders Confirmation Act, 1882, c. 61, and							outside borough.	
	1885, c. 62. Wigan Corporation								
CESTERSHIRE:	Act, 1889, c. 200.								
Coalville Urban Dis-	Coalville Urban Dis-	Urban District of	47,500	40 years -	47,500	4 per cent		4.8	(1)(1) 4 7
trict Council.	trict Gas Act, 1899, c. 23.	Coalville Beyond,		}					
		Parishes of Thring- stone, Swannington,				1			
		Ravenstone and Snibstone with		1			1	'	
		Alton Grange and Bardon.						1	
lincklev Urban Dis- trict Council.	Hinckley Local Board Gas Act, 1880, c. 157.	Urban District of Hinckley.	49,500	50 years -	49,500	3 and 54 per cent	(1) 10,490 (9) 911	5 -	(1) 4s. Dis. 8d. to 1s. 2d.,
		Beyond.— Parishes of Burbage,					11,401	1	according to consumption.
		Stoke Golding, and Higham-on-the Hill.						•	(²) 2 10
elcester Corporation -	Leicester Gas Acts,	Borough of Leicester	1,014,216	30 and 50 years	1,014,216	21. 22, 3, 31, 31, and	(*) 183,229	Standard	(1) 2 6
	1860, c. 5; 1878, c. 11; and 1877, c. 150.	Beyond,— Oadby, Evington,				4 per cent.		price,	2s. 10d. and 3s. 2d. in districts out-
	Leicester Corporation Gas and Water	Humberstone, Bir- stall, New Parks,						with sliding	side the borough.
	Transfer Act, 1878, c. 182.	Glen Parva, Braun- stone, Glenfield					!	soale.	(7) 2 4
	Leicester Corporation Act, 1879, c. 200.	Frith, Leicester Frith, The Gilroes,							
	Leicester Corporation Act, 1884, c. 82.	Beaumont Leys, and Anstey Lane, Glen-					:	1	
	Local Government Board's Provisional	field, Groby, Anstey, Ratby, Lubbes-					1		l
	Orders Confirmation (No. 14) Act, 1891,	thorpe, Leicester Forest East, Kirby						1	
•	c. 211. Leicester Corporation	Muxloe, Kirby Frith, Newtown Linford,							1
	Act, 1897, c. 218.	Oropeton, Thur-							
		Thurnby, Bushby, and Stoughton.					1		ı
oughborough Corpo-	Loughborough Cor-	The Borough, and parishes of Naupan-	145,848	20 and 40 years	106,348	34 and 32 per cent.	(*) 2,123	3 6 within	(*) 8s. 1d., 8s.3d. and 8s. 4d., se-
ration.	poration Act, 1899, c. 197.	tan, Thorpe Acre,			1		1	borough,	cording to con-
		Dishley Hathern, and Woodthorpe.					•	outside.	sumption.
Market Harborough	Market Harborough	District of Council -	89,868	40 years -	49,000	3 and 3 per cent.	(1) 1,808 (*) 537	8 6	(1) 2s. 10d. to
Urban District Council.	Urban District Council Gas Act,		30,000 895	5 ,			2,345	-	3s. 4jd. Dis. 2d.
	1898, c. 72.		60,258	İ	1		2,040	-	(*) 4s. 7d. per lamp per month.
Swadlincote Urban Dis-	Swadlincote District	District of the Council,	48,429	10 and 45 years	48,429	81, 81, and 82 per cent.	(1) 1,757	4 6	Dis. 5 per cent. (1) 8s. 10d. and
trict Council.	Gas Act, 1897, c. 187.	Woulds Urban Dis-				Odus.	į	within district of	
		triot, and Rural					i	Council.	Dis. 24 per cent. (*) \$ 10
		District of Hart-	1			V.		without.	Dis. 21 per cent.
		shorne and Seals.					(1) 040	1.	
igg Urban District	Brigg Urban District Gas Act, 1899, c. 88.		81,000% has been borrowed.	40 and 10 years	81,000	8g per cent	(4) 949	4 - within	(1) 4s., without, 4s. 6d.
	Brigg Urban District Gas Act, 1899, c. 88.	shorne and Seals. Urban District of Brigg. Beyond.—		40 and 10 years	81,000	8å per cent	(') 949	within district of Council.	without, 4. 6d.
rigg Urban District	Brigg Urban District Gas Act, 1899, c. 88.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bighy, Scawby-with-Stur-		40 and 10 years	81,000	8g per cent	(4) 949	within district of	without, 4s. 6d. Dis. 10 per cent.
igg Urban District	Brigg Urban District Gas Act, 1899, c. 88.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Scawby-with-Sturton, and Wrawby, and a portion of the		40 and 10 years	81,000	Så per cent	(') 949	within district of Council. 5 –	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 25d. and upwards per annum for gas.
rigg Urban District	Brigg Urban District Gas Act, 1899, c. 88.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton.		40 and 10 years				within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 25t. and upwardsper
rigg Urban District Council. Gainsborough Urban	Gain Act, 1899, c. 88. Gainsborough Urban	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bighy, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Orban District of Broughton.	borrowed.	10 years -	81,000 90,788	8g per cent 8 to 41.4s. 8d. per cent.		within district of Council. 5 –	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 26d. and upwarisper annum for gas. (*) 4s.
igg Urban District Council.	Gas Act, 1899, c. 88.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bighy, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough.	borrowed.			S to 4 <i>l</i> , 4s. 8 <i>d</i> . per		within district of Council. 5 - without.	without, 4s. 8d. Dis. 10 per cent. to consumers who pay 25d. and upwarisper annum for gas. (*) 4s.
igg Urban District Council.	Gainsborough Urban District Council	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bighy, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Orban District of Broughton.	borrowed. 968 86,770	10 years -	90,788	8 to 41. 4s. 8d. per cent.	(1) 777 (2) 549	within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 36d. and upwarisper annum for gss. (*) 4s. (*) 3 4 (*) 2d. 5a. per lamp
igg Urban District Council. Gainsborough Urban District Council.	Gainsborough Urban District Council	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bighy, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton	pea 968 86,770 10,000	10 years -		S to 4 <i>l</i> , 4s. 8 <i>d</i> . per	(°) 777 (°) 549	within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 25d. and upwarisper annum for gsa. (*) 4s. (*) 3 4 (*) 2l. 5s. per lamp (*) 3 9 (*) 300 l. per an-
igg Urban District Council. Gainsborough Urban District Council.	Gainsborough Urban District Council (Gas) Act, 1899, c. 74.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton and Thorrook.	968 88,770 10,000 97,788	10 years -40 n -40 n -	90,788	8 to 41. 4s. 8d. per cent.	(1) 777 (2) 549 1,326	within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 36d. and upwarisper annum for gas. (*) 4s. (1) 3 4 (2) 2d. 5a. per lamp
gg Urban District Council. Hainsborough Urban District Council.	Gainsborough Urban District Council (Gas) Act, 1899, c. 74. Horncastle Gas Act, 1876, c. 132.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton and Thorrock. Parish of Horncastle City of Lincoln, in-	968 88,770 10,000 97,788	10 years -40 n -40 n -	90,788	8 to 41. 4s. 8d. per cent.	(1) 777 (2) 549	within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 25d. and upwarisper annum for gsa. (*) 4s. (*) 3 4 (*) 2l. 5s. per lamp (*) 3 9 (*) 300 l. per an-
gg Urban District Council. Hainsborough Urban District Council.	Gainsborough Urban District Council (Gas) Act, 1899, c. 74. Horncastle Gas Act, 1876, c. 182.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bighy, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton and Thorrock. Parish of Horncastle City of Lincoln, including South or Canwick Common,	968 86,770 10,000 97,788	10 years - 40 " - 40 " - 50 years -	90,788 20,000	8 to 41. 4s. 8d. per cent.	(1) 777 (2) 549 1,326	within district of Council. 5 - without.	without, 4s. 6d. 15s. 10 per cent. to consumers who pay 36d. and upwarisper annum for gas. (*) 4s. (*) 3 4 (*) 2l. 5s. per lamp (*) 3 9 (*) 300 l. per annum. (*) (*) 2 2 3 5 feet per hout supplied, 4 feet
igg Urban District Council. Gainsborough Urban District Council.	Gainsborough Urban District Council (Gas) Act, 1899, c. 74. Horncastle Gas Act, 1876, c. 182. Lincoln Corporation (Jas Purchase Act,	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton and Thorrook. Parish of Horncastle City of Lincoln, including South or Canwick Common, and Darrishes of Bracebridge, Boult-	968 86,770 10,000 97,788	10 years - 40 " - 40 " - 50 years -	90,788 20,000	8 to 41. 4s. 8d. per cent.	(1) 777 (2) 549 1,326	within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 36d. and upwarisper annum for gas. (*) 4s. (1) 3 4 (2) 2l. 5a. per lamp (1) 3 9 (2) 300 l. per annum. (1) (2) 2 3 5 feet per hout
rigg Urban District Council. Gainsborough Urban District Council. Hornoastie Urban Dis- trict Council.	Gainsborough Urban District Council (Gas) Act, 1899, c. 74. Horncastle Gas Act, 1876, c. 182. Lincoln Corporation (Jas Purchase Act, 1886, c. 46.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Soawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton and Thorrock. Parish of Horncastle City of Lincoln, including South or Canwick Common, and warishes of Bracebridge, Boultham. Canwick, and Skellingthorpe.	968 86,770 10,000 97,738 20,000	10 years -40 n -40 n -50 years -	90,788 20,000 194,418	8 to 41. 4s. 8d. per cent.	(°) 777 (°) 549 1,326 (°) 5,923 (°) 31,018	within district of Council. 5 - without.	without, 4s. 6d. Dis. 10 per cent. to consumers who pay 36d. and upwarisper annum for gss. (*) 4s. (1) 3 4 (2) 2d. 5a. per lamp (1) 3 9 (2) 300 l. per annum. (1) (2) 2 3 5 feet per hout supplied, 4 feet charged for.
PGainsborough Urban District Council. Hornoastle Urban Dis-	Gainsborough Urban District Council (Gas) Act, 1899, c. 74. Horncastle Gas Act, 1876, c. 182. Lincoln Corporation (Jas Purchase Act, 1886, c. 46.	shorne and Seals. Urban District of Brigg. Beyond,— Parishes of Bigby, Scawby-with-Sturton, and Wrawby, and a portion of the Urban District of Broughton. Urban District of Gainsborough. Beyond,— Parishes of Morton and Thorrook. Parish of Hornoastle City of Lincoln, including South or Canwick Common, and Davishes of Bracebridge, Boultham. Canwick, andulated the Common and Davishes of Bracebridge, Boultham. Canwick, andulated the Common and Davishes of Bracebridge, Boultham. Canwick, andulated the Common andulated the Common andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Canwick, and andulated the Can	968 86,770 10,000 97,788	10 years - 40 " - 40 " - 50 years -	90,788 20,000	8 to 41. 4s. 8d. per cent.	(1) 777 (2) 549 1,326	within district of Council. 5 - without.	without, 4s. 6d. 15s. 10 per cent. to consumers who pay 36d. and upwarisper annum for gas. (*) 4s. (*) 3 4 (*) 2l. 5s. per lamp (*) 3 9 (*) 300 l. per annum. (*) (*) 2 2 3 5 feet per hout supplied, 4 feet

1	10.	11.	12.	13.		15.	16.	17.	18.	19. Number	20.	21.	22.	23.
	Annual Charge for		Total Receipts	Total Expen- diture	(1.) Interest Paid on Loan; (2.) Amount Paid	Amount	Number of	Nature and	Number	of Cubic Feet of Gas Consumed	If Water Gas		Number of Con-	Number of Public
	Meter Rent :	Illuminat- ing	in respect	for Year ended	for Annuities;	of Net Profit, if any, realised for	Tons	Quantity of other	of Cubic Feet	during Year ended	is supplied, state:	Length	sumers	Lamps Lighted
	To Private Consumers,	Power :— (1.) Number	of Gas Under-	25 Mar. 1902 (exclu-	Loan Repaid; (4.) Amount Paid	Year ended 25th March 1902,	Coal Car-	Materials used	of Gas	25th March 1902:-	Cubic Feet	of	25 Mar. 1902	during Year
	according to size of Meter in use ;	of Candles Prescribed;	taking	sive of Interest	for Redemption of Annuities.	of Interest	bonised during	for the Manufacture of Gas during	made during Year ended	Consumers,	supplied; (2.) The	Gas Mains,	lated secord-	ended 25 Mar. 1902.
1	(2.) For Supply to	(2.) Number of Candles	Year ended	on Loan and	to Sinking Fund:	on Loan, and other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Maximum Proportion of	1	ing to	and whether
1	Public Lamps.	Supplied.	25 Mar.	Items in Column	During Year ended 25 March 1902 (stated	and how applied.	25 Mar. 1902.	25th March 1902.	1902.	of Amount Consumed	its Admixture with Coal Gas.		of Ac- counts).	Supplied free of
į.	· '			14).	separately).	<u> </u>	1002.	1		at Works.)				Charge.
	s. d.		£.	£.	£.	£.			•				,	ı
1	Provided free of	18	70,578	51,440	(¹) 8,5 3 R	4,940	35,669		403,664,000	333,710,200		107	19,120	2,267
-	charge.	18·7 5			14,198	To District Fund in relief of rates.				39,962,600				
		•				•					ļ			
2	(1) Prom. 90 (d)	15	3,847	3,684			1,752		16,660,000	12,311,200	į	About	466	180
- 1	(1) From 3s. 4d. for 3-light meter to 10s. for 20	16	3,021	3,001	• • •		1,102		10,000,000	1,138,000			400	100
ļ	light meter.									13,449,200				
		ı												
3	(1) From 2s. 4d. to 11, 16s., accord-	14	9,896	6,689	(¹) 1,180 (*) 911	1,116 Not stated.	4,788		49,033,000	42,977,000 2,047,000		12	1,368	237
	ing to size.	16.20			2,091					45,024,000				
											") 10 000 000			
4	Provided free of charge.	14 15:50	292,193	282,248	(1) 81,781 (3) 11,083	17,086 To General Dis- trict Rate.	163,267	Petroleum oil, 49,668 gals.	1,780,904,000	89,050,613	(1) 16,820,000 - (2) 20 per cent. Average 14	2121	47,032	4,912
1					42,864	11.00 11.00				1,690,761,363	per cent.			,
		٠												
5	(1) From 2s. 8d. for 2-light meter	15	18,761	13,750	(1) 3,925		10,141		99,816,000	78,854,200 8,007,000	• •	174	3,080	402
į	to 12s. for 20- light meter.	16-7			•	•				86,861,200				
6	(1) From 2s. 8d.	15	7,913	5,832	(1) 1.351		3,753		41,100,000	83,908.700 3,030,000		8}	680	243
	for 3-light meter to 6s. for 20-light meter. Larger	164			(*) 635 (*) 179					86,933,700				
	sizes 10 per cent. on cost. (1) From 2s. for 3-	15	7,550	5,878	2,166		4,314		40,137,000	25,107,000		264	1,300	550
7	light meter to	18	1,000	0,010	(8) 642		2,072		20,207,000	4,516,100		209	2,500	
	meter.	About 18			2,127			'		29,623,100				
8	(') From 3s. for 2-	15	2,777	1,981	(1) 1,048		1,222		12,842,200	10,488,400	<u>,</u>	83	454	70
	light meter to li. 2s. for 30-light meter.	17-18			1,541					570,550 11,058,980				
:														
9	(1) From 2s. 8d. for 2-light meter	15	12,084	10,800	(¹) 3 ,058 (³) 591		7,639		72,500,000	53,991,900 5,359,500		11	1,400	372
İ	to %s. 4d. for 20- light meter.	18			(*) 549					59,351,400				
10	Provided free of	14	7,968	3,176	4,198 (¹) 579		2,108		19,832,300	15,147,900		5	685	162
10	charge.	18	:		(3) 396	,				2,396,000 17,543,900				_
11	Provided free of	14	43.343	38,749	(1) 5,833		26,633	Oil, 97,562 gals	324,285,000	274,176,000	(1) 41,313,000	51 <u>1</u>	8,880	1,419
••	charge.	17-03	1		(5) 1,880 7,713					24,794,000	(*) 331 per cent. in day time, none at night.			
1				i			l			255,571,500				!
12	(1) 10 per cent.	Not pre-	8,656	7,467		1,189 1971. for new	4,331		47,465,000	36,853,000 ¶5,000,000		12	930	372
	on net cost.	acribed.	•			mains, 1141. for public lig	hting, 1	ers. 7271. allowance 361. in reduction of		41,853,000		İ		
1	•	1	1	. (bank overdra ¶ E	ft. !stim ited		1		I	1	•	ı

ļ	1.	2.	3.	4.	5.	6.	7.	8.	9.
RAME of	Acts of Parliament	Limits of Supply, showing, separately,	Amount of Loan and Capitalised Value of Annuities	Period within which Loan is	Total Amount of Money Borrowed down to 25th March	Rate of Interest	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed;	Maximum Price of Gas Autho-	Actual Price Charged at 25th March 1902 (stating Discount
LOUAL AUTHORITY.	Provisional Orders.	Districts within and beyond Jurisdiction of Local Authority.	Authorised for Purposes of Gas Undertaking at 25th March 1902.	to be Repaid and Annuities Redeemed.	1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Paid on Loan.	(8.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case lown to 25th March 1902 (stated separately).	rised, per 1,000 Cubic Feet.	if any) :— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).
ENGLAND AND	WALKS—continu	ued.							
	WADES COMM		£.		£.				
Festiniog Urban District Council	Local Government Board's (Gas) Pro- visional Order Con- firmation Act, 1893, c. 134.	District of Council -	8,000	20 years -	7,760	5 par cent	£. (1) 5,903	6. d.	s. d. (1) 4 7 Dis. 5 d. (2) 4 2
NMOUTHSHIRE:			#0.000		•		ļ	•	
•Abergaveuny Urban Dis- triot Council	Abergavenny Improvement Acts, 1854, 3, 49; 1860, c. 187; and 1871, c. 92. Local Government Board's Provisional Order Confirmation	Urban District of Abergavenny. Beyond,— Parts of parishes of Abergavenny, Llantillio Pertholey, and Llanfoist.	50,000 For all purposes of Acts. 8,000 58,000	50 years from 1876 30, 20, and 15 years.	12,200 6,520 18,720	3, 3½, and 3½ per cent.	(1) 8,420 (2) 1,834 5,254	8 -	(1) 3s. 6d., 3s. 9d. and 4s. 9d.
Abertillery Urban Dis- trict Council	Act (No. 15), 1893, c. 189. Abertillery Local Board (Gas and Water) Act, 1894, c. 69.	District of Council -	20,529	10, 24, and 45 years.	21,675	31 and 31. 12s. 6d. per cent.	(1) 2,072	6 -	(1) 4 - 3s. for power heating, and cooking.
Tredegar Urban District Ccuncil	Tredegar Gas and Water Act, 1882, c. 180.	District of Council -	36,179	Until 25th Feb. 1914 for one moiety; 30 years for	36,178	41 per cent	(¹) 8,089 (²) 2,973	5 6	(*) 3 3 (1) (2) 4 -
ONTGOMERY:				other moiety.				!	
Newtown and Liantly- chaiarn Urban District Council.	Newtown and Llan- liwohaiarn Urban District Gas Act, 1900, c. 43.	Urban District of Newtown and Llanliwchaiarn.	38,153	5 and 40 years	38,153	3 per cent	' ! !	4 7	(1)(2) 4 7
*East Dereham Urban District Council	Lotal Government Board's (Gas) Pro- visional Orders Con- firmation Acts, 1885, c. 59, and 1887, c. 83.	Parish of East Dere- ham.	15,000	19, 30, and 29 years.	6,800 6,000 12,800	4 per cent 3 1 , "	(1) 6,600	5 -	(1) 4 6 Cooking, 3 s. Gas engines, 3s. 9
New Hunstanton Urban District Council	New Hunstanton Water and Gas Act, 1897, c. 125.	New Hunstanton Beyow!— Parishes of Hunstanton, Great Ringstead, and Heacham.	8,355	10 and 40 years.	8,355	3j per cent •	(') 661	6 -	(1) 4 2 Dis. 21, 5, and 1 per cent., ac cording to cor sumption. (2) Ordinary Ism 31, 52, Incande cent burners 31, 152, per as
Wells-next-the-Sea Urban District Council	Wells Improvement .het, 1844, c. 94.	Parish of Wells -	10,000 For various pur- poses of Act.	-	9,500 For various purposes of Act.	3å per cent	(1) 4,000 (2) 421 4,421	3 4	num. (1) 5 - Dis. 10d. (2) 2 l. 10 s. pe
RTHAMPTONSHIRE					}				Mint.
•Rothwell Urban District Council TTINGHAMSHIRE	Rothwell (North- ampton) Gas Order 1900, c. 56.	Urban District of Rothwell.	12,250	10 and 25 years.	12,250	84 per cent	(1) 821	4 6	(1)(2)4 6 Dis. 25 per cen for power, 12 per cent. for factories.
†Rust Retford Corporation	Rust Retford Borough Act, 1878, c. 179.	Borough of East Ret- ford.	40,000	50 years -	36,500	3 and 3} per cent	(1) 8,851	-	(1) 3 2 Dis. 5 per cent. Slot meters 3 2 (2) 31, per lam
•Mansfield Corporation -	Mansfield Commissioners Gas Act 1378, c 197. Mansfield Corporation Act, 1901, c. 97.	warsop, and Pleas-	60,000	35 and 50 years.	60,000	4 and 3 per cent	(1) 1,75-) (2) 7,368 9,118	6 -	Sugg's pater lamp, 10 t. (1) 3s. 2d., 3s., an 2s. 1ud., accordin (1) 2t. 13s. pc lamp.
Nottingham Corporation	Nottingham Corpora- tion (Gas) Act, 1874, c. 136.	city of Nottingham - Reyend,— Arnold, Carlton and Gedling, Ratcliffe, Holme Pierrepont,	l		1,153,814	3, 31, 31, 4, and 61 per cent. Average about 41 per cent	(1) 9,397 (2) 24,584 (3) 82,550 116,531	-	(1) 2s.4d. to 2r. 10 Prepayment meters, 3s. 4d (2) 2 4
		Cotgrave, Bassingfi Bridgford, Wilfor Beston, Chilwell, B Stapleford, Eastwochall, Hucknall, Colwick, Papplev Cossall, Brinsley, borough, Stoke, I	rancote, Wollaton, d. Greasley, Nut- Linby, Bestwood, vick. Awsworth						Cotgrave, Linb Scistone, Stok and Burto Joyce, 6 d. ps 1,000 cubic fee extra.
*Sutton-in-Ash leld Urbar District Council	Sutton - in - Ashfield Local Board Gas Act, 1978, c. 172.	Toton. Parish of Sutton-in- Ashfield. Reyond,— Skrgby, Teversal, Kirkby-in - Ashfield, and Annesley.		55 years from commence- ment of Act		4 per cent.	(1) 2,080 (2) 7,811 9,891	8 9 Outside the parish,	(1) Rs. Od. to 3s. 9 Stanton Hill, provate houses. 7 extra. Kirkby in-Ashfield, 4 extra. Dis. 5 d. Stanton Iron

^{*} The Return is for year ended 31st March 1902.

The Return is for year ending 30th June 1901.

The Return is for nine months ended 31st March 1902. The undertaking was acquired by the Council on 1st July 1901.

	10			1	1			1	_	1	1 -	i			1	1	i
	10.	11.	13.	13. Total	14. (1.) Interest Paid	15.	16.	1	7.	18.	18. Number		20.		21.	22.	23.
١			Total Receipts	Expen-	on Loan;	Amount of Net Profit,	Number	Natur	e and	Number	of Cubic Feet of Gas		Water	Gas		Number	Numb
į	Annual Charge for Meter Rent :	Illuminat- ing	in	for Year ended	,,	if any, realised for	Tons	Quantity	of other	of Cubic Feci	Consumed during		suppli state :-		Length	of Con-	Lamp
,	(1.) To Private	Power:	respect of Gas	25 Mar.	(3.) Amount of Loan Repaid;	Year ended	of Coal	Material	s used	of Gas	Year ended 25th March	(1.)	Numb	er of	of	at 25 Mar.	Lighte
,	Consumers,	(1.) Number of Candles	Under-	1902 (exclu-	(4.) Amount Paid for Redemption	25th March 1902 after Payment	Car-	for the Ma		ŀ	1902 ;		ubic F upplie		Gas	1902 (calcu-	Year
-	of Meter in use;	Prescribed; (2.) Number	taking during	sive of Interest	of Annuities;	of Interest on Loan, and	bonised during	of Gas d		Year ended	Consumers,		2.) Ti		Mains,	lated	25 Mar 1902
1	(2.) For Supply to	of Candles	Year	on Loan	(5.) A mount placed to Sinking Fund;	other Items in Column 14,	Year	Year e		25th March	(2.) Public	Pro	portio	n of	i	ing to Number	and
1	Public Lamps.	Supplied.	ended 25 Mar.	other Items in	During Year ended 25 March	and how applied.	ended 25 Mar.	25th Mar		1902.	Lamps. (Exclusive		Admix h Coal		III ALIIES.	of A.3-	Supplie
ļ			1902.	Column 14).	1992 (stated separately).		1902.	Jour Mar.	.11 1002.	1002.	of Amount Consumed : at Works.)		_			oguuta).	free of Charge
	s. d.		£.	£.	£.	£.				,					About		
1	(1) From 4s. for 2-light meter to	15	1,116	1,118	(1) 135 (2) 483		800		-	7,398,000	5,827.000 723,000	•	•	-	7	234	130
	12s. for 30-light	19			618					•	6,050,000			İ			
	meter.				010			•									
۰.	(1) From 4s. for	12	7,492	5,638	(¹) 469	1,022	4,554		-	41,447,200	29,918,600			-	5	625	250
2	3-light meter to 12s, for 20-light	164			(a) 363	Not yet applied					6,820,000			İ		(includ- ing 65	Free of charge.
ļ	meter.	•			832						36,738,600				ı	prepay- ment meters).	
	(1) From 52. 4d.for	14	1,408	2,428	(1) 673	924	2,715		_	20,486,000	15,496,600	-			9	671	330
.3 ' 	2-light meter to 21. 10s. for 100-	14			(3) 375 Allowances	Not stated.					3,700,000						
i	light meter. Prepayment meters, 6s.			-	1,056	! !		-			19.393,600						
.	(1) From 4s. for	14	5,334	4,453	(1) 1,214		3,909			28,374,900	16,557,700		-	- }	112	595	231
4	2-light meter to 1 l. 5 s. for 50-	14			(°) 627 (°) 212						4,956,500						
,	light meter.				2,053						21,514.200						
	(') From 4s. for 2-	15	1,574	1,715	(¹) 567	:	1,332			18,111,200	10,151,928				59	430	104
5	light meter to 18s. for 30-light meter	15.35	ľ		(,						727,984			1			
	(*) 48.	1				!			i		10,879,912			!			
- I -8 -	(1) From 5 s. to 2/.	15	3,004	3,060	(1) 210		1,335			13,607,200	10,077,200		-		About	318	126
1	``	17			(²) 561		,		ĺ		1,365,400						
- 1					771						11.442,600					}	
7	(1) From 3s. fcr 3-light meter to	15	2,423	2,023	(1) 248 (8) 147	5	987	•	-	10,187,000	9,420,000 785,300	•	-	-	61	250	79
	11. 10s. for 100- light meter.	15			395						10,200,300			Ì			
																}	
!							About			About					About		
8	(1) ls. to 4s., accord-	15 Not tested.	867	594		283 Not yet applied.	850		-	3.000,000	1,573,100 1 966 236	•	-	-	9	100	85
	ing to size.	Not tested.				Not yet applied.					2,539,336			ļ			
							,				2,000,000			1	About		
i ا و	(1) (9) 3s.	15	2,755	2,203	(¹) 418 (²) 321		1,400 Cannel	•	•	6,707,000	6,342,000 315,000	-	-	-	8	180	85
		15			739		70				6,657,000						
						1	1,470								About		
10	(1) No charge.	14	10,839	8,126	(1) 923 (3) 544	1,246 Not stated.	6,2:13	•	-	62,247,000	4F.946 800 6,484,000	•	•	-	173	1,300	300
1		17 -	-		1,467				ļ	į	55,430,300				1		
1									ļ		00.070.130				20	0.400	440
lı	(1) Provided free of charge.	16	19,835	15,982	(1) 1,953 (5) 848	1,052 Not stated.	11,073		•	113,232,000	90,076,100	-	-	١.	20	2,402	440
1	-	17.86			2,801					i	100,036,100			ļ	ĺ		
	415 Trum 6 . 4.3	10	204 240	050 443	(1) 25,515	95 A1#	196,681			1,943,250,000	651 052 000				832	51 ,800	5,787
12 :	(1) From 2s. 4d. for 2-light meter	19	334,348	208,441	(2) 21,070	25,015 Not yet applied.	190,001		•	1,010,200,000	115,026,500					,,,,,,	•,• ••
}	to 16 l. for 2,000- light meter.	18			50,891						1,766,078,500			İ	į		
	(°) 5 s.				30,001												
i										į							
:																	
13	(i) From 2 s. for	14	8,971	7,554	(1) 1,409	Loss.	5,100		-	46,293,500	34,720,100	-	•	-	21	1,473	229
	2-light meter to 21. for 100-light	18		-	(³) 368	360					2,837,500				-	i	
i	meter.				1,777					ļ	37,557,600						
!																	
,																<u> </u>	
									1	i							

i	1.	2.	8.	4.	5.	6.	7.	8.	9.
!		Limits of Supply,	Amount of Loan	Period	Total Amount of Money		(1.) Total Amount of Loan Repaid;	Maximum	Actual Price
		showing,	and Capitalised Value	within which	Borrowed		(2.) Total	Price	Charged at 25th
NAME	Acts of Parliament	separately,	of Annuities	Loan is	down to 25th March	Rate of Interest	Redeemed;	of Gas	March 1902 (stating Discount.
OF	or	Districts within	Authorised for Purposes of	to be Repaid	1902, including	Paid	(3.) Total Amount placed to Sinking	Autho- rised,	if any) :
LOCAL AUTHORITY.	Provisional Orders.	and beyond	Gas Undertaking	and	Capitalised Value of	on Loan.	Fund, exclusive of (1) and (2);	per 1,001	(1.) Private Con-
,		Jurisdiction of	at	Annuities	Annuities (not deducting		In each Case down	Cubic	sumers, &c. ;
:		Local Authority.	25th March 1902.	Redeemed.	Amount Repaid).	! !	to 25th March 1902 (stated	Feet.	(2.) Public Lamp (if charged for).
							separately).		
ENGLAND AND	WALES-continu	ıed.		1					
BROKESHIRE:	Warrendanderst Con	Entire Urban Dis-	£. 10,000	60 years from	£. 12,000	4 per cent	£.	s. d.	8. d.
Haverfordwest Urban Sanitary Authority	poration Act, 1835,	trict.	2,000	July 1878.	12,000	a per cent.	(1) 845 (3) 2,040	_	(1) 6 - Dis. 15 per cent
	c. 7%. Local Government	•	3,000	July 1884.			2,885		(2) 2 l. 10 s. pe
	Board's Provisional Orders Confirmation Acts, 1877, c. 132,		15,000	•					lamp.
Milford Haven Urban	and 1878, c. 162. Milford Improvement	Urban District of	6,000	30 years -	3,895	3 per cent	(¹) 1,411	6 -	(1) 6 -
I istrict Council	Commissioners Acts, 1857, c. 74, and 1869,				1,364	31, ,,			Dis. 25 per cent
	c. 97. Local Government	1	1		5,259	_		1	(2) 2 l. 12 s. pe lamp.
	Board's Provisional Order Confirmation	1	1					1	
	Acts, 1884, c. 214, and 1885, c. 1, 1887,		1]	
LOPSHIRE:	c. 180, and 1888, c. 61						1		
Bridgnorth Corporation	Local Government	Parishes of St. Leonard	16,000	50 years -	16,000	4 per cent	(1) 2,900	5 -	(¹) 3 10d
	Board's Provisional Order Confirmation	and St. Mary Mag-				-	``	_	Dis. 2d. when con sumption excee
	Act, 1881, c. 67.	of Bridgnorth.	1					1	100,000 cubic fe
		1	İ						For heating, cooling, &c., 3s. 10
									Dis. 3d. to 6d.
Pilosmera Tishan Tila	Total Comment	District of the Com-1	8,977	80 years -	8,977	3 and 4 per cent	(¹) 3 ,010	5 6	Dis. 10 per cent
Ellesmere Urban Dis- trict Council	Local Government Board's Provisional	District of the Council	0,0.7	en lears -	0,011	pur outs,	(-) 9,010	" "	(1) (2) 4 -
	Orders Confirmation Act, 1885, c. 59.							1	
Wenlock Corporation -	Local Government	Parish of Much	2,000	20 years -	2,000	3# per ceut		6 -	(1)
a chiock Corporation -	Board's Provisional	Wenlock.		- Jears -	2,000			" -	(1) 6 5s. to large con
	Orders Confirmation Act, 1898, c. 97.					1		Ì	sumers. (2) 21. per lam
	_								including ligh ing, &c.
ERSET :	•								
lastonbury Corpora- tion.	Glastonbury Corpora- tion Gas Act, 1900,	Borough of Glaston- bury.	44,396	10 and 40 years.	38,700	4 per cent		4 6	(1) 4 6
tion.	c. 35.			years,			l		Dis. 6 d. (*) From 21. 7s. 6
		Beyond—, Urban District of							to 10%. 7s. 6c per lamp.
		Street and parish of Sharpham.							
Cenvil Town Council -	Yeavil Corporation	Yeovil Borough -	85,578	30 years -	85,573	3 and 34 per cent	(r) 2, 868	4 -	(1) 3 9
	Act, 1898, c. 117.	Beyond— Preston, Plucknett.						1	Dis. 24 per cent (*) 21. 16s. 6d, pe
FFORUSHIRE:		Clifton, Maybank.							lamp.
udley Urban District Council	Kidsgrove Gas Light Act, 1871, c. 105.	Audley Urban Dis- trict, except Talke.	5,000 1,500	30 years -	5,000 1,500	4] per cent	(1) 4,074	5 -	(1) 4 -
. 5	25.00, 10/1, C. 100.	oriou, except Inine.	6,500	20 , -	6,500	1		Outside 6 -	Dis. 6 d. to 9 d. Slot meter 4 s. 2
	!		0,000			-			Dis. 6 d.
Burslem Corporation -	Burslem Local Board Act, 1877, c. 208.	Borough of Burslem -	100,000	16, 17, 20, 40, 49, and 60 years.	92,000	3 3g, and 4g per cent.	(1) 3,836 (*) 17,128	4 -	Dis. 9 d.
		Beyond,— Rest of parish of		and or Jena's.			20,964		Dis. 2 d., 3d. & 4d according to con
		Burslem and town- ship of Wolstanton.							sumption.
Burton-upon-Trent Cor-	Town of Ruston-unon-	The borough, and	30,000	50 years -	129 095	3, 34, 4, 41, 41, and 5	(1) 85,824	7 -	(1)0-511-511
poration	Trent Act, 1853, c. 118, and Burton-	one mile measured in	For general pur- poses, including	ov Jeans -		per cent.	1		(1)2s.7d. to 3s.11d according to dis
	upon-Trent Im	the boundaries of	gas undertaking.						trict and cor sumption.
	provement Act, 1878, c. 61.	the borough.	140,781 Sanctioned by						(2) 34. 12s. per lan
	-		Local Govern- ment Board.						
			170,781						
enton Urban District	Stoke-upon-Trent and	District of Care 12	55,000	50 800	65,000	3, 31, 35, 37, 4, and	(1) 8,550	5 .	
Council District	Fenton Gas Acts.	Beyond,-	10,000	50 years -		4 per cent.	() 0,000		(¹) 3 6 Dis. 2d.
	1878, c. 191, and 1888, c. 149.	Hamlet of Bottesloe.	65,COn	;			į į		(2) 2 s. 9 d.
	Local Government Board's Provisional			ı					(estimated.)
I The Transport	Orders Confirmation Act, 1895, c. 109.	WALL.	40 200	au 1	34,455	31, 31, 4, and 41 per	(1) 10 040		
Council	Leek Improvement Act, 1855 c. 132.	1,500 yards from	46.500 for various pur-	334 years -	99,50	cent.	(1) 13,842 (2) 137	6 -	(1) 3 4 Dis, 6 d.
	Local Government Board's Provisional	centre of Leek Market Place.	gas undertaking.				13,979		, vu,
į	Orders Confirmation Act, 1878, c. 164.		4,900 600	30 ,, 10 ,,					
			1,000 19,155	5 ", 22 ",			1		
	}	:	72,155	**]	1		

-	10.	11.	12.	18.	14.	15.	16.	17	7.	18.	19.	20.	21.	22.	23.
	Annual Charge for		Total	Total Expen-	(1.) Interest Paid on Loan ;	Amount	Number	1		Number	Number of Cubic Feet of Gas		41.		Numb
	Meter Rent :-	Illuminat- ing	Receipts	diture for Year ended	(2.) Amount Paid for Annuities;	of Net Profit, if any, realised for	Tons	Quantity		of Cubic Feet	Consumed during	is supplied, state:—	Length		Publi Lam
	(1.) To Private Consumers,	Power : (1.) Number	respect of Gas	25 Mar. 1902	(3.) Amount of Loan Repaid;	Year ended 25th March 1902,	of Coal	Materia	ls used	of Gas	Year ended 25th March 1902 :—	(1.) Number of Cubic Feet	of	at 25 Mar. 1902	Lighte
	according to size of Meter in use;	of Candles Prescribed;	Under- taking	(exclu- sive of Interest	(4.) Amount Paid for Redemption of Annuities :	after Payment of Interest	Car- bonised	for the Ma	nufacture	made during	(1.) Private Consumers,	supplied; (2.) The	Gas	(calcu-	Year ended 25 Mai
	(2.) For Supply to	(2.) Number of Candles	Year		(5.) Amount placed to Sinking Fund;	on Loan, and other Items in Column 14,	during Year	of Gas d Year e	-	Year ended 25th March	&c. (2.) Public	Maximum Proportion of	Mains,	accord- ing to	1902 and
	Public Lamps.	Supplied.	ended 25 Mar.	other Items in Column	During Year ended 25 March	and how applied.	ended 25 Mar.	25th Mar		1902.	Lamps. (Exclusive of Amount	its Admixture with Coal Gas.	in Miles.	Number of Ac- counts)	wheth Suppli- free o
		·	1902.	14).	1902 (stated separately).		1902.				Consumed at Works.)			,	Charg
					,]		
			£.	₽.	£.	£.									
1	(1) From 6 s. for 3-light meter to 1 l. 5 s. for 50-	Not pre- scribed.	3,134	2,747	(1) 369 (8) 67 (5) 129	-	1,445		-	12,793,000	7,587,297 2,242,200		44	120	191
	light meter.	15			556						9,779,497				
				1											
2	(1) From 4s. for	Not pre-	1,633	1,197	(1) 131 (*) 138	167	769		-	6,233,000	14,475,900		About 3	192	97
-	3-light meter to 10 s. for 20-light	scribed.	! !		269	To District Fund.	!				1,276,000				
	meter.	10													
	•														
						' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '								,	
3	(1) Provided free of charge.	15	6,363	5,017	(1) 533 (8) 212	601 Carried to	2,606		-	26,442,100	20,81 6,0 00 2,459,700		11	540	131
	or curige.	16-09			745	Reserve Fund.					23,275,700				
4	(1)(2) 7g per cent. on cost of	15	1,367	. 990	(1) 203 (8) 252		660	-	- .	4,686,600	8,647,000 858,000		About	224	6;
	meters.	17			460						4,500,000				
	15	15	404	870	(1) 75		200		•	1,000,000	606,000		1	65	4
5	100	15			(3) 69					_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	144,000		_		
					144						750,000				
	(') From 4s. for	15	4,075	2,842	(¹) 980	253	2,122		_	20,000,000	15,060,100		About 12	670	163
•	3-light meter to 8s. for 10-light	Average 16	,,,,,	_,,,,	() 000	Not yet applied.	-,			,,,,,,	2,500,000 17,500,000				705
	meter.										17,000,000				
			11 600	7,962	,		5,000	1		50,000,000	43,013,900		14	1100	
7	(1) From 4s. for 3-light meter to 10s. for 30-light	15 15	11,690	7,862	(1) 2,829 (2) 1,206		8,000	1	-	80,000,000	3,100,000		1	1,100	35(
	meter.			·	4,035						46,113,900				
8	Provided free of charge.	15	1,182	1,456	(1) 105 (2) 294		900	-	-	7,691,400	4,977,800 848,700	• • •	71	463	110
		17			399						5,826,500				
	Provided free of	14	38,755	35,363	(1) 3,401		20,521			208,319,000	165,584,000		40	7,128	651
	charge.	16			(*) 549. (5) 974						19,906,406			(includ- ing 3,841	free of
					4,924						100,100,100			prepay- ment con-	charge for.
10	(1) 1 s. to 1 l. 17 s., according to size.	14	59,872	49,905	(1) 1,689 (3) 3,779	4,499 In aid of rates,	37,695		-	378,076,000	294,065,700 33,272,000		44	sumers.) 8,078 (includ-	1,480
	according to size.	17 · 18			5,468	and for works of general					327,337,700			ing 3,288 prepay-	
						utility.								ment con-	
											;			sumers.)	
•															
11	Provided free of charge.	14	14,691	10,379	(1) 2,171 (8) 783	1,358 Not stated.	7,386		-	79,854,000	59,803,400 10,961,800		171	3,050	387
	J	16			2,954						70,765,200				
									•						
12	Provided free of	Not pre-	12,134	11,493	(1) 798 (2) 751 (4) 26		8,669		• .	79,496,503	65,406,900 9,879,500		18	2,750 (includ-	381
	charge.	17							•		74,786,400			ing 400	free o
					1,571	,								prepay- ment meters.)	
														ovGLB.)	
	1	!	!!!	· '			i	,			ı		•	•	1

	1.	2.	8.	4.	5.	6.	7.	8.	9.
NAME OF COCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Amount placed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	Maximum Price of Gas Authorised, per 1,000 Cubic Feet.	Actual Price Charged at 25th March 1902 (stating Discount, if any):- (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).
ENGLAND AND		l ved.	£.				. £.	s. d.	s. d.
FFORDSHIRE—conti Congton Corporation	nucl. Longton Corporation Gas Act, 1877, c. 29. Longton Corporation Act, 1885, c. 69.	Borough of Longton - Reyend,— Blyth Bridge, Blyth Marsh, Forsbrook, Barlaston, and so nuch of the parish of Stone as is not stuated within a ra- dius of three miles from the Town Hall,	200,000	50, 60, and 70 years.	80,000 14,894 17,556 20,000	4 per cent	(1) 19,251 (2) 5,012 34,963	8 6 Beyond one-mile radius of works,	(1) (2) 3 6 Beyond, 4s. Dis. 8 per cent.
Tewcastlo-under-Lyme Corporation	Newcastle-under-Lyme Gas Light Acts, 1819, c. 107, and 1855, c. 77. Gas and Water Orders Confirmation Act, 1877, c. 181. Newcastle-under-Lyme Corporation Act, 1877, c. 172. Local Government Board's Provisional Orders Confirmation	Stone. Borough of Newcastle- under-Lyme. Beyond.— Stoke-on-Trent, Sil- verdale, Keele, Knutton, Basford, Maybank, Wolstan- ton, and Clayton.	98,341	50 years -	93,341	3 per cent	(*) 12,611	4 8	(1) (2) 3 6 Dia, 21.
edgley Urban District Council	Act, 1891, c. 69. Local Government Board's Provisional Orders Confirmation Act, 1882, c. 169.	District of Council -	11,623	30 years -	11,623	32 and 4 per cent	(1) 4,573	5 6	(1) 3s. 4d., 3s. 7d., and 3s. 10 i. (2) 3 4
nethwick Corpora- tion	Smethwick Local Board Gas Act, 1876, c. 171. Local Government Board's Provisional Orders Confirmation Act, 1882, c. 61, and 1893, c. 117.	Borough of Smethwick.	271,709	10 to 60 years	201,463	3 to 4½ per cent	(1) 12,281 (2) 29,988 42,269	4 -	(1) 1s. 9d. to 2s. 9d according to consumption. Dis. 5 per cent. (2) 21. 17s., 3 % 10s. and 61. 2s. per lamp, including lighting, repairing, painting, &c. Dis. 5 per cent.
afford Oprporation -	Stafford Gas Acts, 1846, c. 114, and 1854, c. 2?. Stafford Corporation Act, 1876, c. 196. Local Government Board's Provisional Order Confirmation (No. 3) Act, 1882, c. 61, and (No. 14, Act, 1891, c. 211.	Parishes and townships of St. Mary's and St. Chad's, and part of Castle Church within the borough of Stafford. Beyond,— Acton, Trussell, Bednall, Baswich, Bradley, Coppenhall, Creswell, Dunston, Marston, Ingestre, Penkridge, Salt, Enson, Saidhord, Tixall, Weston-upon-Trent, Whittpreave, Worston, and Yarlett.	107,583	20, 54, and 55 years.	107,583	31, 31, 4, and 41 per cent.	(1) 42,633 (3) 525 43,138	5 G	(1) 2 10 Dis. 2½ to 10 per cent_according t consumption. 2 6 To large consumer Gas for motive power, cooking, and heating by separate meter. 2 6 Dis. as above. (3) 31. 3s. per lamp. Large sizes 51. 10s. to 141, including coldmns, lantern services, lighting ex tinguishing,
Stoke-upon-Trent Corporation	Sloke-upon-Trent and Fenton Gas Act, 1878, c.131, and 1883, c. 149. Local Government Board's Provisional Order Confirmation Acts, 1885, c. 134, and	Borough of Stoke- upon-Trent. Bayond,— Parish of Trentham, not including town- ship of Blurton.	85,000	50 years -	81,200	3, 31, 31, 31, and 4 per cent.	(1) 13,847 (8) 617 14,464	5 -	&c. (1) 3s. 6d., and 3s. 9d. beyond. Dis. 1d. per 500 c. 9
Pipton Urban District Council	1893, c. 119. Tipton Local Board (Gas) Act, 1876. c. 148. Tipton Local Board Act, 1879, c. 35. Lo:al Government Board's Provisional Order Confirmation Act, 1889, c. 115.	Parish of Tipton -	80,000 18,100 1,000 3,000 3,000 2,200 87,300	50 years - 30 " 15 " 25 " 30 " 10 " 10 "	87,200	24, 34, 34, 44, and 44 per cent.	(¹) 19,5 26	4 -	(1) 2s. 6d. and 2s. 9d. Dis. 5 per cent. 1s. 9d., 2s., and 2s. 2d. net. (3) Ordinary 3l. 17s Incandescent, M. per lamp. Special lamps at 2s. 6d. per 1,000 cubic feet.
Valeall Corporation -	Walsall Gas Purchase and Borough Exten- sion Act, 1876, c. 119. Local Government Board's Provisional Orders Confirmation Act, 1882, c. 62, 1895, c. 88. Walsall Corporation Act, 1800, c. 88.	Borough of Walsall - Beyond, Part of Rushall, and any place or district in the neighbour- hood of the borough.	300,000 Annuities, 37,143	60 and 30 years.	222,780	3 per cent	(1) 3,803 (2) 28,978 Sinking Fund for Annuities, 5,539	4 - Outlying district, 4 8	(1) 2 9 Dis. 32 per cent. (2) 2 L. 15 s. per lamp.
ost Bromwich Corpora- tion	Act, 1900, c. 287. West Bromwich Improvement Gas Act, 1876, c. 149. Local Government Board's Provisional Orders Confirmation (No. 8) Act, 1882, c. 62, and (No. 4) Act, 1886, c 61. West Bromwich Corporation (Consolida-	Borough of West Bromwich.	209,310	10, 30, and 41 years.	208,860	3 per cent	(1) 26,218	4 -	(1) 1s. 9d. to 2s. 9d., according to consumption. Dis. 5 per cent. (2) 2 5 Dis. 5 per cent.

_										•				
_	10.	11.	12.	13.	14.	15.	16.	17.	18.	19. Number	20.	21.	22.	23,
	Annual Charge for		Total Receipts		(1.) Interest Paid on Loan; (2.) Amount Paid	Amount of Net Profit.	Number of	Nature and	Number	ofCubic Feet of Gas Consumed	If Water Gas is supplied,		Number of Con-	Number of Public
	Meter Rent :	Illuminat- ing Power :	in respect	for Year ended 25 Mar.	for Annuities; (3.) Amount of	if any, realised for	Tons of	Quantity of other	1	during Year ended	state:— (1.) Number of	Length	sumers at	Lamps Lighted
	 To Private Consumers, 	(1.) Number	of Gas Under-	1902 (exclu-	Loan Repaid; (4.) Amount Paid	Year ended 25th March 1902, after Payment	Coal Car-	Materials used for the Manufacture	of Gas	25th March 1902 :— (1.) Private	Cubic Feet supplied;	of Gas	25 Mar. 1902 (calcu-	during Year
	according to size of Meter in use;	of Candles Prescribed;	domina	sive of Interest	for Hedemption of Annuities; (6.) Amountplaced	of Interest on Loan, and	bonised during	of Gas during	Year ended	Consumers,	(2.) The Maximum	Maina	lated accord-	ended 25 Mar 1902,
ļ	(2.) For Supply to	(2.) Number of Candles Supplied.	Year ended	on Loan and other	to Sinking Fund;	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture	in Miles.	ing to Number	and whether
	Public Lamps.	Japp=3	25 Mar. 1902.	Items in Column	ended 25 March 1902 (stated	and how applied.	25 Mar. 1902.	25th March 1902.	1902.	(Exclusive of Amount Consumed	with Coal Gas.		of Ac- counts).	Supplied free of Charge.
			1	14).	separately).				<u>:</u>	at Works.)				
			£.	£.	£.	£.				i				
-	Provided free of	14	21,978	2. 15,823	(1) 3.283	1,428	8,943	Oil, 71,754 gals	125,164,000	95,192,900	(1) 30,886,000	26	5,080	592
1	charge.	16			(3) 947 (5) 497	to Borough Fund in relief of rates.				15,290,000	(°) 50 per cent. on one day only.	·		
					4,727	10000				110,102,400	onj.			
		1												
2	Provided free of	14	18,981	13,977	(1) 2,929 (5) 1,396	679 250% in aid of	12,067		118,015,000	86,3 66,600 20,068,93 8		35	3,509	496
	charge.	16-63			4,825	rates; 429/. in extension		,		106,425,588				
						of mains.								
	!													
	1		1											
3	(1) From 2s. for 3-	15	4,204	3,411	(1) 228	20 6	2,106		21,257,000	16,684,800 1,602,50 0		18	652	77
•	light meter to 16s. 8d. for 100- light meter.	15			(°) 359 587	Not stated.		1		18,287,300			(includ- ing 119 pr:pay-	
	_					295	90.094			277,809,700			ment meters).	
4	Provided free of charge.	15 161	47,566	38,524	(1) 6,815 (8) 762 (4) 1179	Not stated.	29,024	Benzole, 705 gals	318,278,000	20,472,000	• • •	41}	5,686	1,033
		209	,	! 	8,757				ļ	298,281,700				
			1							.1				
-5	Provided free of charge.	14	28,285	20,808 (includ-	(1) 8,240 (2) 3,300	937 7501. to the	15,892	Gas oil, 67,662 gals.	172,248,000	151,886,025 10,327,956	(1) 24,586,000 (8) 33°12 per	29	5,270	434
	· · · · · · · · · · · · · · · · · · ·	17*22		ing 1,071 <i>l</i> .	6,540	General Dis- trict Fund in reduction of				162,213,981	cent.			
	ı			to De- precia- tion		rates; balance carried for-								
	İ			Fund.)		ward.								
	,													
	•											,		
	'							1				'		
					:							:		
-6	Provided free of charge.	14	22,866	17,218	(1) 2,235 (8) 989	1,716 To alterations of works	13,505		130,974,000	106,562,100 16,211,400		32	4,492	696 Free of
ł		161			3,432	and plant.				122,773,500				charge.
7	Provided free of charge.	15	15,890	12,191	(1) 2,737 (3) 1,861	Loss. 899	9,176 Cannel	Benzole, 521 gals	100,450,000	85,772,000 6,780,000		24	2,490	451
}		16-97			4,598		9,259			92,502,000				
											}			
				}						100 107 000				
8 ,	Provided free of charge.	15 16	80,888	69,636	(¹) 5,844 (²) 1,800 (⁴) 291 (⁵) 2,372	1,515 Not stated.	50,073		480,530,000	406,107,600 36,690,400	• • •	67	11,245	1,250
1	ĺ	10								482,798,000				
ļ				,	9,737					į				
				40.000	(1)	-		Demands 44 mm	990 147 000	301,778,125	(1) 90 550 550			
9	Provided free of charge.	15 16·5	58,112	48,998	(1) 5,255 (3) 3,624	Oarried forward.	28,590	Benzole, 44,221 gals. Petroleum oil, 4,954 gals.	339,167,000	16,447,794	(1) 82,776,000 (2) 28 per cent.	45)	10,810	1,010
	٠.				8,879		.	•	·	818,225,849	ł		1	
		,		:		i				İ	1			
ļ		:		t						ļ				
,	J	ŀ	1	J	į	1	ł	!	l	Į		1	1	

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); A M E OF LGJAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	7. (1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	Maximum Price of Gas Autho- rised, per 1,000	Actual Price Charged at 35th March 1902 (stating Discoun if any): (1.) Private Consumers, &c. (2.) Public Lam (if charged for
ENGLAND AND	WALES—contin	ued.	£.		£.		£.	€. d.	s. d.
PFOLK Haverhill Urban District Council	Gas) Orders Confirmation Act, 1885,	District of Council -	7,380	15, 25, and 30 years.	4,830 2,050 500	4 per cent 38 " " " " " " " " " " " " " " " " " "	(1) 2,829	5 6	(i) 4 2 Dis. for accounts 10/. and over fro 21 to 10 per cei
REY : Wokingham Corporation	Local Government Board's Provisional	Borough of Woking-	12,744	20, 24, and 27 years.	7,890	34 per cent	(¹) 2,103	5 6	Cooking and het ing, dis. 10 per cent., further of 2½ per cent. paid within 14 de (7) 4 2 Dis. 10 per cent with further d of 2½ per cent. (1) 4 2
	Orders Confirmation Acts, 1894. c. 44. and 1899, c. 114.			years.		į į			(2) 4 6
RWICKSHIRE:	Birmingham Corporation Gas Act, 1875, c. 178. Birmingham Corporation (Consolidation) Act, 1883, c. 70.	Birmingham, Edg- baston, Harborne, and parts of Aston and King's Norton. Beyond,— Parts of Aston and King's Norton, Hands- worth, Sutton Cold- field, Wednesbury, Darlaston, Yardley,	2,538,756 Less capitalised value of annui- ties created under the Act.	Extinction of annuities to be provided for in85 years Money bor- rowed before 1880, in 80 years from that date; money bor-	· :	2. Merigages,— 550 at 2½ per cent. 12,950 at 2½ per cent. 12,950 at 3½ p' cent. 226,444 at 3½ p' cent. 48,602 at 3½ p' cent. 125,803 at 4 p' cent. Stock.—	642,769	4 -	(1) 2s. 3d., 2s., 2s., 7d., and 2s., 2s., 7d., and 2s., 2s., 2s., 2s., 2s., 2s., 2s., 2s.,
Coventry Corporation -	Coventry Corporation (Gas Purchase) Act,	Olton (Solihull Parish), and Quin- ton (Halesowen Parish).	331,006 Annuities,	rowed after that date, in 80 years from date of bor- rowing. 10, 40, 42, 49, and 60 years.	298,657	438,761 at 3½ p'cent. Annuities,— 1,341,371 at 4 p' cent. 22 and 3 per cent	(1) (2) 31,341 (3) 9,152	4 6 Outside,	(¹)Within munic boundary, 2s.
	1884, c. 131. Coventry Corporation Gas Act, 1888, c. 173.	Stoke, Stivichall, Allesley, Foleshill, Coundon Radford, and Exhall.	148,800		!		40,493	5 6	without, 3 large consum 1d. and less, according consumption. (2) 2L. 11s. 7d. lamp.
Stratford - upon - Avon Corporation	Stratford-upon-Avon Corporation Act, 1879, c. 119.	Borough of Stratford- upon-Avon. Beyend,— Old Stratford, Bis- hopton, Luddington, Tiddington, and Al- veston.	39,904 ; ; ;	50 years from date of Act.		3, 21, and 31 per cent.	(1) 6,875 (2) 4,846 (3) 2 11,728	5 6	(1) 3 s., 3 s.; and 3 s. 4 d. Dis. 10 per ce (2) 3 l. 7 s. 6 d. lamp. Dis. 10 per ce
STMORELAND : mbleside Urban District Council	Ambleside Gas and Water Act, 1895, c. 45.	Urban District of Ambleside, town- ships of Rydal and Loughrigg, and Skei- with, and part of Troutbeck.	!	10 and 45 years.	25,600	3 and 4 per cent	(*) 200 (*) 1,470	5 G	(1) 4 s. 6 d., 1 cooking 4s.2d (3) 4 6
Kendal Corporation -	Kendal Corporation Gas and Water Act, 1894, c. 78.	Borough of Kendal and township of Scalthwaiterigg and part of New Hut- ton.		50 and 10 years.	60,906	3 and 34 per cent	(1) 4,236 (3) 1,361 5,497	4 6	(1) 2 11 (2) Ordinary las 11.13s. per ann high-power las 2s. 10d. per 1, cubic feet.
Devises Urban District Council	Local Government Board's Provisional Orders Confirmation Act, 1867, c. 67.	Borough of Devizes	12,000	30 years -	8,000 4,000 12,000	44 per cent	(¹) 10,795 ₋		(i) 3 6½ Dis. 5 per cent. accounts excet ing 5s. (i) 3 t. 6s. 5 d. lamp, includiall expenses. Lamps in cour
Wilton Corporation -	Local Government Board's Provisional Orders Confirmation Act, 1888, c. 132.	District of the Municipal Borough.	6,000	20 years -	5,500	34 per cent	(⁵) 3,149	5 -	1 l. 11 s. 10 d. 1 lamp. (1) 4 - (2) 80 l.
RCESTERSHIRE: Droitwich Corporation -	Local Government Board's Provisional Orders Confirmation Acts, 1878, c. 57, 1886, c. 5, and 1897, c. 76.	Borough of Droitwich	12,029	22, 25, and 30 years.	12,039	21, 31, and 41 per cent.	·(¹) 4,971	8 -	(1) 3 10 an 4 2 Dia, 10 d. (2) 3d. per lami
ëvesham Corporation -	Evesham Improve- ment Act, 1824, c. 67. Local Government Board's Provisional Orders Confirmation Acts, 1877, c. 242,	Borough of Evenham	20,000 for various pur- poses, including gas undertaking	80 years -	9,897 4,000 18,897	41 per cent	(1) 8,791	4.2	(1) Under 25,6 cubic feet I quarter, 3 s. 96 above, 3 s. 4 d. (2) 2 8

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	10.	11.	12.	18.	14.	15.	16.	17.	18.	19. Number	20.	21.	22.	23.
	Annual Charge for		Total Receipts		(1.) Interest Paid on Loan : (2.) Amount Paid	Amount of Net Profit,	Number of	Nature and	Number	of Cubic Feet of Gas	If Water Gas		Number	Number of Public
	Meter Rent :-	Illuminat- ing Power :	in respect	for Year ended 25 Mar.	for Annuities; (3.) Amount of	if any, realised for	Tons of	Quantity of other	of Cubic Feet	Year ended	is supplied, state:— (1.) Number of	Length	of Con- sumers at	Lamps Lighted
	(1.) To Private Consumers,	(1.) Number of Candles	of Gas Under-	1902 (exclu-	Loan Repaid; (4.) Amount Paid	Year ended 25th March 1902,	Coal Car-	Materials used	of Gas	25th March 1902:—	Cubic Feet supplied;	of		Year
	secording to size of Meter in use;	Prescribed;	taking during	sive of Interest	for Redemption of Annuities;	of Interest on Loan, and	bonised during	for the Manufacture of Gas during	Year ended	(1.) Private Consumers, &c.		Gas Mains,	(calcu- lated accord-	ended 25 Mar. 1902.
	(2.) For Supply to Public Lamps.	A CI 31	Year ended	and other	(5.) Amount placed to Sinking Fund; During Year	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture		ing to Number	and whether
	ratino Lamps.		25 Mar. 1902.	Items in Column	ended 25 March 1902 (stated	and how applied.	25 Mar. 1902.	25th March 1902.	1902.	(Excirsive of Amount Consumed	with Coal Gas.		counte).	Supplied free of Charge.
		[} 	14).	separately).		<u> </u> 		<u> </u> 	at Works.)			[
	s. d.		£.	£.	£.	£.								
														•
1	From 2 s. for 2-	15	3,361	3,066	(¹) 188 (³) 264	.	1,500		15,000,000	12,466,700		ចដ្ឋ	830	103
	light meter to 1 l. 8 s. for 100-light meter.	18			452					828,900 13,295,600				
					,									
2	(1) From 4 s. for 3-light meter to	15	2,900	2,123	(1) 352 (3) 425	20 To Renewals	1,230		12,242,000	9,063,000 2,000,000		7	320	128
	10s. for 10-light meter; above 10-	17			777	and repairs.				11,063,000				
	light, 18 s.		0.00 0.00											
3	(1) Provided free of charge.	15 16·35	859,582	715,088	(1) 55,502 (2) 53,891 (4) 4,544	30,557 Not stated.	541,105	Carburine, 1,750 gallons. Solar distillate,	6,331,702,000	5,541,912,100 288,885,800	(1) 1,012,244,000 (S) 25 per cent.	610	83,823	In city, 13,231
					118,937			2,559,983 gallons.	l	5,830,797,900				Outside, 5,891
														19,152
	(1) 10 cont on	15	91,262	77,481	(1) 7,983	2,130 ·	46,955	Oil, 359,266 gallons	590,630,000	546,592,000	(1) 107,010,000	621	9,579	1,016
4	(1) 10 per cent. on cost of meter.	17:4		.,,202	(5) 3,668	Not stated.	,	Coke, 2,380 tons.		18,361,568	(2) 55:56 per cent. (on one	,	·	·
					11,651					564,953,568	day only). 35:17 max. pro- portion for			
l											one week.			
5	(1) From 2s. for 8-	14	10,720	8,624	(1) 612 (2) 378	360 Not stated.	5,328	• .• •	54,010,000	46,603,300 3,634,000		15}	1,524	270
	light meter to 1 l. for 50-light meter.	16			(3) 748			į		50,237,300		•		
				ŀ	1,736	į			Ì					
1	(1) Thomas to 43 fee	15	3,619	2,191	(1) 800	116	1,321		13,974,000	11,570,700		81	560	104
6	(') From 3s. 4d. for 2-light meter to 11s. for 10-light	171	5,525	2,101	(s) 518	Carried forward.	, i		,	660,500		•		
	meter. (*) 3s. 4d.			-	1,318	ı			ļ	12,231,200				
7	Provided free of	15	12,835	10,610	(¹) 1,624	!	6,936		72,070,400	58,828,000		20	2,588	405
	charge.	17.35	12,000	10,010	(*) 768		9.55			7,302,500			3,000	
				ŀ	2,392				1	66,130,500				
8	(1) From 3s. for 2-	14	6,783	5,976	(¹) 56	513	3,747		34,092,200	26,140,070		6	685	204
1	light meter to 8s. for 10-light meter. Larger sizes	18 to 16		-	294	2637. to Depreciation Fund. 2501. in aid of				3,497,116 29,637,186			(Includ- ing 57 prepay-	
	usually purchased by consumers.	:		ŀ		rates,			ļ	20,001,100			ment con-	
											Ì		eumers.)	
y	(1) 4s. and 6s., according to size.	16	1,468	1,378	(1) 43 (5) 58		688		7,090,200	5,612,100 590,100		About 21	127	64
l	according to size.	19•29			101					6,202,200		-		
			}	ŀ										
10	(1) 2, 3, and 5- light meters, 4s.;	14 Not street	8,707	2,776	(1) 247 (3) 468	216 Not stated.	1,848		18,716,900	13,352,900 2,374,700		7	825	146
	10 and 20-light meters, 6s. Lar- ger sizes 10 per	Not stated.		ļ	715					15,727,600	1		l	
11	cent. on cost. (1) 2 and 3-light	Not pre-	5,763	4,591	(¹) 2 18	36 8	2,226		24,832,200	19,599,400		8	620	237
**	meters, 4s. to 20- light meters, 10s.	scribed.	5,, 50	_,001	(8) 586	Not stated.	_,		1 1	3,670,000		_		2.1
		16)		ŀ	804				! !:	23,269,400				
1			İ		}	!	-			ļ	1			

	1.	2	· 3.	4.	. 5.	6.	7.	8.	9.
NAME OF COCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1903.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 35th March 1902, including Capitalised Value of Annuities (not deducting Amount Bepaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Itepaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	Maximum Price of Gas	Actual Price Charged at 25th March 1902 (stating Discount, if any):- (1.) Private Consumers, &c. (2.) Fublic Lamps (if charged for)
NGLAND AND	WALES-continu	ed.	£.		£.		£ .	s. d.	s. d.
RURSTERSHIRE—com Malvern Urban District Council	Malvet n Improvement Acts, 1851, c. 96, and 1858, c. 81. Malvern Link Gas Act, 1897, c. 186.	vern, MalvernWells, Malvern Link, and Vest Malvern.	111,968	10, 20, 26, 80 and 40 years.	_ 111,968	22, 31, 31, 32, 4, and 41 per cent.	(1) 19,135 (2) 895 (3) 7,141 27,168	6 6	(1) 4s. 2d., 3s. 9d., and 3s. 4d. Dis. 4d. to con- sumers of 1,250,000 cubic
Oldbury Urban District Council	Oldbury Local Board of Health Act, 1876, c. 191. Local Government Board's Provisional Orders Confirmation	Beyond,— Gearlford, Hanley Castle Leigh Mathon, Newland, Madresfield, Bransford and Cradley, District of Oldbury -		60 years -	79,199	3, 3§, and 3§ per cent.	(*) 17,002 (*) 1,468 18,470	4 -	feet per annum. (5) 8 0 (1) 2s. 3d., 2s. 9d., 2s.11d., and 3s. 1d., according to consumption. Dis. 5 per cent. (2) 3d. per lamp.
Stourbridge Urban Dis- trict Council	(No. 8) Act, 1888, c. 128. Stourbridge Improve- ment Commissioners Act, 1891, c. 119.	District of the Council **Reyond, Parishes of Clent, Hagley, Pedmore, Lye, Wollescote,	128,517	40 and 15 years.	128,517	4, 3å,and 3 per cent.	(1) 13,249 (2) 1,500 14,749	4 9 to 5 6	(1) 2s. 6d. and 2s. 8d. (2) 2s. 8d. and 2s. 8d. (2) 2s. 8s. 6d. and 2s. 10s. per lamp.
		and ward of Words- ley.							
RKSHIRE: *Barnoldswick Urban District Council	Barnoldswick Local Board (Gas) Act, 1898, c. 57.	District of Council and the township of Coates and Salterforth.	23,694	50,35, 21, and 5 years.	22,974	0ĝ, 3ĝ, 3, and 2∰ per cent.	(1) 8,768 (2) 4 3,772	5 6	(1) (2) 3 6 Dis. 3d. Cooking purposes, &c., 3s. Dis. 3d.
Batley Corporation •	Dewsbury and Batley Corporations GasAct, 1878, c. 189.	Borough of Batley - Beyond, Part of Upper Soot- hill.	200,000	60 years from 1878.	169,886	57. 6s. 2½d, per cent.	(¹) 35,880	4 6	(1) 2 8 Dis. 5 d. Gas engines, 2s. 5d. Dis. 5 d. Upper Soothill, 2s. 11d. Dis. 5 d. (2) Batley, 1s. 6d.;
Beverley Corporation -	Beverley Corporation Acta, 1806, c. 87, and 1825, c. 138. Provisional Order, dated 22 May 1851. Local Government Board's Provisional Orders Confirmation Act, 1880, c. 35.	Borough of Beverley- Beyond,— Barracks of 15th Re- giment.	21,091	20, 30, and 60 years	\$1,091	3, 32, 4, 43, and 5 per cent.	(1) 7,209 (4) 8,124 10,533	-	Upper Soothill, 2s. 8d. (1) 2 11 Dia. 8d. (2) Threepenny Rate.
Bingley Urban District Jounell	Bingley Improvement Ast, 1847, c. 288. Bingleg Extension and Improvement Act, 1867, c. 88. Local Government Board's Provisional Orders Confirmation Ast, 1876, c. 198. Bingley Water and Improvement Act,	Urban District of Bingley (except Wileden Ward. Beyond,— Rast Morton.	\$0,000 10,000 9,045 69,045	40 years - 60 ,	60,025	2% to 3% per cent.	(1) 35,629	4 6 5 - without Urban District.	(1) (2) 2 9 Without Urban District, 2s, 113. Dis. 18, 17, and 20 per cent., according to consumption.
Birstall Urban District Council	1881, c. 84. Bingley Urban District Council Act, 1901, c. 119. Birstall Local Board Act. 1872. c. 78. Local Government Board's Provisional Orders Confirmation (No. 6) Act, 1887, c. 111.	District of Council -	42,500	30 and 55 years.	42,800	3, 34. 4, and 31. 16 s. 3 d. per cent.	(1) 12,382 (3) 244 12,626	4 6	(1) (2) 3 8 Dis. 5d. Cooking stoves and gas engines, 2s. 6d.
Bradford Corporation -	Bradford Corporation Gas and Improve- ment Act, 1871, c. 94. Bradford Improve- ment Act, 1873, c. 167. Bradford Waterworks and Improvement Act, 1875, c. 80. Local Government	Bradford, except districts of Allerton, Heaton, Tyersal, and Thornbury, Idle, Eccleshill, Thornton and Tong. Beyond,— Shelf and portion of	1,002,130	From 10 to 100 years.	823,328	2g to 4g per cent. Average 3:55 per cent.	(1) 177,446 (2) 28,686 206,332	4 -	(i) 2 6 Dis. 2½ to 12½ per cent., according to consumption. Outside, 3s. 4d. Dis. 2½ to 12½ per cent.
	Board's Provisional Orders Confirmation (No. 4) Act, 1884, c. 210. Bradford Waterworks and Jmprovement A. 1, 1885, c. 124. Bradford Tramways, Gas, &c. Act, 1900, c. 226.	Cleckheaton.							
	Bradford Corporation Act, 1901, c. 201.	i irn is for year ended 31:		1	1	is for year ended 31st		[1

_		1	1	1	1			ind to Loc		HOMITIE	· · · · · · · · · · · · · · · · · · ·			35
	l 0.	11.	12.	13. Total	14 (1.) Interest Paid	15.	16.	17.	18.	19. Number	20.	21.	22.	23.
	Annual Charge for	Illuminat-	Total Receipts	Expen- diture for Year	on Loan; (2.) Amount Paid	Amount of Net Profit.	Number	. Nature and	Number	of Cubic Feet of Gas Consumed	If Water Gas is supplied,		Number of Con-	
	Meter Rent :-	ing Power:-	respect	ended 25 Mar.	(3.) Amount of	if any, realised for	Tons	Quantity of other	of Cubic Fee	during Year ended	state :— (1.) Number of	_	sumers at	Lamps Lighted
	(1.) To Private Consumers, according to size	(1.) Number of Candles Prescribed;	Under-	(exclu-	Loan Repaid; (4.) Amount Paid for Redemption	Year ended 25th March 1902, after Payment	Car-	Materials used for the Manufacture	of Gas	25th March 1902:—	Cubic Feet supplied;	of	1902	during Year
	of Meter in use;	(2.) Number	during	ive of Interest on Loan	of Annuities;	of Interest on Loan and	bonised during	of Gas during	Year ended	Consumers.	(2.) The Maximum	Gas Mains,	lated accord-	ended 25 Mar. 1902.
	(2.) For supply to Public Lamps.	of Candles Supplied.	Year ended	and other	to Sinking Fund; During Year	Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture	in Miles.	ing to Number	and whether
			25 Mar. 1903.	Items in Column	1902 (stated	and how applied.	25 Mar. 1902.	25th March 1902.	1902.	(Exclusive of Amount Consumed	with Coal G.z.		of Ac- counts).	Supplied free of
			1	14).	separately).	<u> </u>	1		1	at Works.)				Oharge.
	s. d.		£.	£.	£.	£.								
H	Usually provided	15	23,721	17,839										
-	by consumers.	16.53			(1) 2,599 (4) 1,978 (5) 258	1,547 To credit of District Fund.	11,440		114,068,000	86,794 800 10,073,116	• • •	50	2,669	1,043
					4,835		i			96,867,914				
2	Provided free of	15	18,014	14,353	(¹) 2,216	682	8,519	Solar oil, 19,486	106,524,000	98 470 000	(1) 6,287,000	26	2 000	
	charge.	16-5			(1) 2,916 (3) 644 (5) 119	6001. to General District Ac-	0,010	gals.	100,021,000	86,470,000 12,370,000	(*) 20 per cent.	20	8,000	570
					2,979	count. Ralance carried forward.		}		98,840,000				
;								_						
-3	(1) From 4s. for 3-light meters to	15	29,745	21,197	(1) 4,627 (8) 2,080	1,132 Carried forward.	14,920	• • •	174,145,000	189,891,700 15,225,200		About 40	4,711	844
	21. 10s. for 100- light meters.	15-25			(*) 300 Income tax, 368			·	Ì	154,616,900				
					Bank changes, 34									
					7,409									
4	(1) (2) From 2s. for 3-light meter to 6s. for 20-light	15 17	5,192	3.510	(a) 652 (a) 338	366 Carried forward.	2,512	•	25,837,400	22,731,700 1,860,400		, 7	1,350	108
	meter.				1,316					24,092,100				
5	(1) From 2s. for	14	25,637	16,536										
	2-light meter to 1 l. 15 s. for 100-	172	20,00.	10,000	(¹) 4,282 (¹) 2,369	2,450 2,000% in aid of rates. 450%	17,690		170,000,000	145,547,100 16,924,000		481	9,075	790 Upper
	light meter.				6,651	rates, 450% to Contin- gency Fund.				162,471,100				Soothill, 160
														950
										58,270,000	,			
•	(¹) 4 –	Not pre- scribed.	13,845	13,222	(1) 759		6,579		63,433,700	6,892,545		11	2,062	869
		181			(²) 447 (³) 248					65,162,545			7	
					1,448									
					1									`
7	(¹) (¹) From 2s.	14	18,797	12,897	(1) 588	Loss.	10,603		97,964,900	78,866,600				
	for 2-light meter to 21. 5s. for 150- light meter.	17			(1) 538 (5) 1,190	328	10,000		61,7 02 ,500	7,088,200		821	5,120	786
	ngue mecer.				1,728					85,954,800				
		ı												
8	(1) For 2 or 3-light meter,2s.; 5-light	14	5,262	8,522	(i) 1,021		8,060		33,066,800	22,267,300		102	1,378	240
	meter, 3s. 6d.; 1s. for meters for	18			(8) 244 (5) 676					4,083,900			2,0.0	2=0
	cooking stoves.				1,941					26,351,200				
9	(1) 71 per cent. on	15	268,012	242,126	(¹) 24,356	Loss.	171,398		1,763,272,000	1,545,369,000		9108	04.017	
	cost of meter.	18			(5) 10,111 Income tax on	11,658	,		1,1 00,212,000	111,017,000		318 1	64,917	10,633 free of charge.
					gross profit, 3,077					1,656,386,000				
					37,544	•								
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	1.	2.	3.	4.	5.	6.	7.	8.	9.
NAME OP	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within	Amount of Loan, and Capitalised Value of Annuities Authorised	Period within which Loan is to be Repaid	Total Amount of Money Borrowed down to 25th March 1902, including	Rate of Interest Paid	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking	Maximum Price of Gas Autho-	Actual Price Charged at 25th March 1992, stating Discount (if any):—
LOCAL AUTHORITY.	Frovisional Otuces.	and beyond Jurisdiction of Local Authority.	for Purposes of Gas Undertaking at 25th March 1902.	and Annuities Redeemed.	Oupitalised Value of Aunuities (not deducting Amount Repaid).	on Loan.	Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	rised, per 1,000 Cubic Feet.	(1.) Private Consumers, &c. (2.) Public Lamps (if charged for).
ENGLAND AND	WALES—contin	ued.	£.		£.		£.	s. d.	s. d.
RESHIRE—continued. Brighouse Corporation	Brighouse Local Board Act, 1846, c. 381 Local Government Board's Provisional Orders Confirmation Acts, 1884, c. 215, and 1890, c. 44. Brighouse Corporation Act, 1895, c. 128.	Borough of Brighouse **Beyond.**— Within 300 yards of ancient hamlet of Brighouse, part of township of Hartshead-cum-Clifton.	135,000	30 years -	130,404	Average 37, 3s. 10d. per cent.	(1) 29,242 (7) 11,694 40,936	4 -	(1) 2 11 Dis. 2d.
Burley in-Wharfedale Urban District Council	Local Government Board's Provisional Order Confirmation Act, 1890, c. 95.	District of Council -	2,419	15 and 30 years.	2,419	3½ per cent, -	(1) 1,904	5 6	(¹) (²) 4 2 Dis. 5 d.
Cleckheaton Urban Dis- trict Council	Cleckheaton Local Board Act, 1870, c. 69. Local Government Board's Provisional Orders Confirmation (No. 4) Act, 1888, c. 62.	Township of Cleck- heaton, except ham- lets of Oakenshaw and Scholes. Beyond,— Portions of Gomersal, Hunsworth, and Liversedge.	40,000 9,500 • 2,500 1,638 53,638	55 years from date of Act. 30 years. 50 ,,	53,638	2§, 3, 3½, and 3§ per cent.	(1) 22,780 (2) 2,711 25,491	4 6	(1) 3 8 Dis. 10 per cent. for lighting purposes and 15 per cent. for purposes other than lighting.
Devskury Corporation	Dewsbury and Batley Gas Act, 1861, c. 94. Dewsbury and Batley Corporations Gas Act, 1873, c. 159.	Borough of Dewsbury Beyond.— Parts of Thornhill, Soothill Nether, and Soothill Upper.	230,000	33 years from 31st March 1898.	230,000	2% to 4% per cent	(1) 56,502 (2) 5,842 62,344	4 6	(1) 3 - 2s. 6d. for cooking purposes. Outside 3s. 4d. 2s. 6d. for cooking purposes. Dis. 2½ per cent. (7) Dewabury, free of charge; Thorn- hill, Soothill Ne
Filey Urban District Council	Filey Water and Gas Act, 1898, c. 230.	District of Council -	35,701	10 and 40 years	26,101	3 and 3 per cent	(¹) 1,281	4 6	ther and Upper, as Dis. 2½ per cent. (1) 3 9 (2) 21. 6s. per lamp.
Goole Urban District Council	Goole and District Gas and Water Act, 1831, c. 80. Goole Urban District Council Act, 1899, c 181.	Township of Goole ** Beyond.— Goole Fields, Hook, Airmyn, and Raw- cliffe.	Gas and Water. 100,355	10, 83, 40, 45 and 50 years.	Gas and Water. 57,400 1,000 14,000 15,000 2,955	3 per cent 3 ; , , , , , , , , , , , , , , , , , ,	(1) 8,609	5 -	(1) (3) 3 4 Prepayment meters 3 6 Dis. 5, 7\u00e5 and 10 per cent., according to consumption.
Great Driffield Urban District Council	Local Government Board's Provisional Orders Confirmation (Gas) Act, 1896, c. 112.	District of Council -	23,650 2,885 5,500 82,035	14 and 20 years 18 years. 30 years.	29,6 50	3, 34, 34, and 34 per cent.	(1) 4,400	4 6	(1) 3 7 Dis. 20 per cent. on consumption of 100,000 cubic feet for gas engines. (*) 21. 32. per lamp for 1,400 hours.
falifax Corporation .	Halifax Gas Act, 1855. c. 144. Provisional Order under the Public Health Supplemental Act, 1866, c. 26. Halifax Park and Improvement Act, 1868, c. 31. Halifax Extension and Improvement Act, 1865, c. 140. Halifax Corporation. Waterworks, and Improvement Act, 1865 Act. 186	Beyond,— Portions of North- owram, Clayton, Hipperholme - cum Brighouse, South- owram, Skircoat, and Warley.	426,000 150,000 576,000	48 years from 1898. 40 years from date of bor- rowing.	576,000	3⅓ per cent	(1) 112,882 (*) 3,807 116,689		(1) (7) 2 2 Outside the Borough, 3 - Dis. 8½ to 12½ per cent., according to consumption.
	1888, c. 127. Halifax Water and Gas Extension Acts, 1870, c. 93, and 1876, 284. Halifax Corporation Acts, 1882, c. 234, and 1898, c. 146.						i		

[•] The Return is for year ended 31st March 1902. † The Return is for year ended 31st March 1901, except the figures in cols. 16 to 23, which are for year ended 31st December 1901

										1				
; 	10.	11.	12.	13. Total	14. (1.) Interest Paid	15.	16.	17.	18.	19. Number	20.	21.	22.	23.
Annual	Charge for		Total Receipts	Expen- diture	on Loan; (2.) Amount Paid	Amount of Net Profit,	Number of	Nature and	Number	of Cubic Feet of Gas Consumed	If Water Gas		Number of Con-	Numb of Publ
	Rent:-	Illuminat- ing	in respect	for Year ended 25 Mar.	(3.) Amount of	if any, realised for	Tons of	Quantity of other	of Cubic Feet	during Year ended	is supplied, state :—	Length	sumers at	Lam Ligh
	o Private sumers,	Power : (1.) Number	of Gas Under-	1902	Loan Repaid; (4.) Amount Paid	Year ended 25th March 1902,	Coal Car-	Materials used for the Manufacture	of Gas	25th March 1902 :—	(1.) Number of Oubic Feet	of	25 Mar. 1902	duri: Yea
accordi	ing to size	of Candles Prescribed;	taking during	sive of Interest		of Interest on Loan, and	bonised during	of Gas during	Year ended	(1.) Private Consumers, &c.	supplied; (2.) The	Gas Mains,	(calcu- lated accord-	ende 25 M 190
1	er in use; supply to	(2.) Number of Oandles	Year	and	(5.) Amount placed to Sinking Fund;	other Items in Column 14,	Year	Year ended	25th March	(2.) Public Lamps;	Maximum	in Miles.	ing to Number	whet
	e Lamps.	Supplied.	ended 25 Mar.	other Items in		and how applied.	ended 25 Mac.	25th March 1902.	1902.	(Exclusive of Amount	its Admixture with Coal Gas.		of Ac-	Suppl
			1902.	Column 14).	separately).		1902		<u> </u>	Consumed at Works.)		 		Char
					_									
			£.	£.	£.	£.		} } }						
2-light	2s.8d.for meter to	15	26,575	22,525	(1) 3,107 (3) 382		18,129		169,369,200	135,380,600 18,414,000		32	6,600	7
21. 15. light n	s. for 100-	17			(°) 2,127 5,616	·				153,794,600				
] 												•	•	
. (1) (2) 1	0 per cent. t of meter.	15	1,845	1,804	(1) 41 (2) 163	Deficiency. 163	-		9,854,100 purchased.	8,989,690 864,500		5	452	
on cos	t of meter.	16.2	ĺ		204					9,854,100			•	
<u> </u>														
meters	nd 8-light s,2s.;5-light.	14	13,248	10,391	(1) 1,003 (5) 1,150	704 Not stated.	9,248		98,174,000	83,485,000 5,850,000	• •	18	2,900	of W
10 per	rger sizes, cent. on	171			2,153]				89, 335,000				206 v suppi free
COST OF	f meter.								<u> </u>					char
						2,037	21,627		220,651,500	182,155,800		50	10,046	
from	2 s. for t meter to	14	35,297	24,817	(1) 5,923 (8) 1,400 (5) 1,120	500% to Contingency Fund ;	21,02.		220,001,000	17,479,300			(in-	1,: (8 free
3 1. 10	s. for 250- neter. Dry	18:39			8,443	and 1,5371, to Revenue Sur-				199,635,100			1,685 prepay-	ohar
meters for 2-1	from 2s. 6d. ight meter					plus Account.			ļ				ment meters).	
light n	0s. for 250- neter.													
י) Fron	n 6s. to 10s.	15	2,584	2,121	(1) 789 (2) 448	• • •	1,540		15,142,000	11,661,800 750,000		4	450	
		17•5			1,937				i	12,411,800				
									,			 		
(¹) Prov	rided free	14	14,877	10,056	(¹) 2,57⊀	685	5,730		60,615,000	44,051,100		12]	1,664	6
of cha	rge.	18.01	24,511		(8) 1,558	Carried for- ward.				11,158,900 55,205,000				
1					4,136					00,200,000				
(1) From	n 4s, to 14s.		5,688	3, 918	(1) 61 3	86	2,370		24,336,000	19,043,000		About.	656	,
accord		15 174	9,000	3,010	(*) 1,071	Not stated.				1,300,000				
		2.79			1,684					20,343,000				
											(1) 100,000,000			
2-light	als. 4d. for meter to for 150-	14	106,015	96,991	(1) 17,009 (5) 5,212	Loss. 13,197	78,211	Oil, \$56,684 gallons. Coke, 1,961 tons.	872,279,900	740,876,700 67,058,500	(*) 34 per cent.	188	98,700 (in- cluding	4,
light n	neter.	18•49			22,221					807,435,200			4,600 prepay-	ı
1 s. 4 d.	ht meters, .each.												medt con- sumers)	
													<u> </u>	
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	1.	2.	3.	4.	5.	6.	7.	8.	9.
		Limits of Supply,		Period	Total Amount of		(1.) Total Amount of Loan Repaid;	35	Actual Price
	,	showing,	Amount of Loan and	within which	Money Berrowed		(2.) Total	Maximum Price	Charged at 25th
NAMB	Acts of Parliament	separately,	Capitalised Value	Loan is	down to 25th March	Rate of Interest	Annuities Redeemed;	of Gas	March 1902 (stating Discount,
OF	or .	Districts within	of Annuities Authorised	to be Repaid	1902, including	` Paid	(8.) Total Amount placed to Sinking	i	if any) :—
OCAL AUTHORITY.	Provisional Orders.	and beyond	for Purposes of Gas Undertaking	and	Capitalised Value of	on Loan.	Fund, exclusive of (1) and (2);	rised, per 1,000	(1.) Private Consumers, &c.
		Jurisdiction of	at	Annuities	Annuities (not deducting		In each Case down	, -	(2.) Public Lamps
		Local Authority.	25th March 1902.	Redeemed.	Amount Repaid).		to 25th March 1902 (stated separately).	Feet.	(if charged for).
NOL LND AND	WAI.EScontinu	 	<u>!</u>			<u> </u>			1
KSHIRR—continued.			£.	i	£.		£.	s. d.	8. d.
Iaworth Urban District Council	of Health Act, 1873,	District of Council -	22,090	40 years -	22,090	3 to 31 per cent	(¹) 13,974	5 6	(1) 2 10 Beyond,
	c. 107. Local Government Board's Provisional Orders Confirmation Act, 1880, c. 178.	Beyond, Part of Districts of the Oxenhope and Oakworth Urban District Councils.						beyond Urban District of Haworth.	Dis. 5 to 30 per cent., according to consumption. (2) 11. 10s.per lamp Outside district.
•				<u> </u>			1		Dis. 5 to 30 per cent., according
Hebden Ikidge and Mytholmroyd Gas Board	Hebden Bridge and Mytholmroyd Gas Board Act, 1895, c. 34.	Urban District of Hebden Bridge, and part of Urban Dis- trict of Mytholm- royd. Beyond,— Part of Rural District	103,000 and costs of Act.	45, and 10 years.	811,300	3, 3¼, & 3¾ per cent.	(1) 500 (*) 8,546 9,016	4 6	to consumption. (1) (2) 3 4 Dis. 21, 5, and 10 per cent., according to consumption.
Honley Urban District	Honley Urban Dis-	of Todmorden. Honley Urban Dis-	49,000	30 years -	18,790	3½ per cent		4 4	(') 3 9
Council	trict Council (Gas) Act, 1901, c. 5.	Beyond,— Part of Parish of Thurstonland.							Dis. 8½ to 15 per cent., and 3.½ per cent. additional dis.for other than lighting purposes.
Huddersfield Corpora-	Huddersfield Improve- ment Acts, 1871,	Borough of Hudders- field, except township	350,000	60 years -	340,724	Average, 31. 5s. per cent.	(1) 7,600 (*) 64,789	4 6	(2) 3 9 Dis. 15 per cent. (1) 2 9 2s. 3d. for manu-
tion	c. 151, 1876, c. 100, 1880, c.£9, 1890, c. 55, and 1897, c. 26.	of Longwood and part of township of Lind- ley-cum-Quarmby.					72,389		facturing and cooking purposes Dis. 5 per cent.
		Beyond,— South Crosland, North Crosland, and parts of							(*) 11. 17s. 10d. to 10l. 8s. per lamp.
[lkley Urban District	Ilkley Local Board	Kirkheaton, Linth- waite, and Fixby. Parishes or townships	Not specified; 62,9871. has been	40 years -	62,987	3% and 3% per cent.	(1) 9,202	4 -	(1) (2) 3 -
Council	Act, 1883, c. 47.	of likley. Beyond,— Denton, Myddelton and Nessfield-with- Langbar.	borrowed.	-					Dis. 5 per cent.
Falablas Companyion	Keighlev Improvement	Borough of Keighley	120,781	50 years -	120,731	21, 22, 3, 31, and 31	(¹) 3 1, 3 81	5 -	(1) 2 6
Keighley Corporation -	Act, 1824, c. 23. Provisional Order	Beyond, -		oo jums	120,731	per cent.	(3) 3,840	6 -	Outside,
	under the Public Health Supplemental Act, 1855. c. 125. Keighley Waterworks Extension and Im- provement Act, 1869, c. 129. Local Government Board's Provisional	Remainder of Parish of Keighley and portions of town- ships of Haworth and Morton.					34,721	outside Borough.	Dis. 5 to 10 per cent., according to consumption.
	Orders Confirmation Acts, 1875, c. 75, and 1879, c. 86.								
ingston-upon-Hull Corporation	Kingstou-upon-Hull Corporation Act, 1897, c. 249.	Old Town Within Docks.	92,500	50 years -	92,500	3 per cent	(1) 3,431		(1) 2 8 (2) Full lights,
	1007, C. 240.								81. 8s.; half lights, 21. 1s.; Lambeth lamps,
naresborough Urban	Knaresborough Im-	Town of Knares-	5,000		3,950	3 and 34 per cent	(1) 300		91.4s.6d.; Victoria lamps, 7l. 6s. 6d. per lamp.
District Council	provement Commissioners Act, 1823, c. 35.	borough.	For various pur- poses, including gas undertak-		For gas undertaking.		(1) 300 (2) 232 532		(1) 3 6 Dis. 5 d. (2) 11. 19s. per lamp.
			ing.						p.
eeds Corporat'on -	Leeds Corporation Gas Act, 1870, c. 56 and 98. Leeds Improvement Act, 1877. c. 178.	Beyond,	1,847,842	27, 32, and 40 years.	1,547,843	Average 3 · 401 per cent.	(1) 93,996 (2) 39,974 (3) 237,632 371,602	8 9	(1) (2) 2 3 Dis. 2½ and 5 per cent., according to date of payment.
	Acts Incorporated:— Leeds Gas Light Company's Acts, 1863 and 1863, and Leeds New Gas Company's Acts, 1854, 1862, and 1862. Local Government Board's Provisional Orders Confirmation (No. 10) Act, 1883, c. 99.	and Motivell.							
	Leeds Corporation	I		1	l			1	1

[•] The Return is for year ended 31st March 1902.

† The Return is for year ended 30th June 1901.

§ The Undertaking was acquired by the Council on 1st October 1901, and the Return is for the half-year ended 31st March 1902.

_					 						-			- 39
	10.	11.	12. Total	13. Total Expen-	14. (1.) Interest Paid	15.	16.	17.	18.	19. Number of Cubic Feet	20.	21.	22.	23. Number
	Annual Charge for Meter Rent:— (1.) To Private	Illuminating Power:—	Receipts in respect of Gas		(8.) Amount of Loan Repaid;	Amount of Net Profit, if any, realised for Year ended	Number of Tons of Coal	Nature and Quantity of other Materials used	Number of Cubic Feet of Gas	of Gas Consumed during Year ended 25th March 1902:—	(1.) Mumber of	Length	Number of Con- sumers at 25 Mar. 1902	Public Lamps Lighted during Year
	Consumers, according to size of Meter in use;	(1.) Number of Candles Prescribed;	Under- taking during	(exclu- sive of Interest	(4.) Amount Paid for Redemption of Annuities;	25th March 1902, after Payment of Interest on Loan, and	Car- bonised during	for the Manufacture of Gas during	made during Year ended	(1.) Private Consumers,	Cubic Feet supplied; (2.) The	Gas Mains,	(calcu- lated accord-	ended 25 Mar. 1902,
	(2.) For Supply to Public Lamps.	(2.) Number of Candles Supplied.	Year ended 25 Mar. 1902.	on Loan and other Items in Column 14).	(5.) Amount placed to Sinking Fund; During Year ended 25 March 1902 (stated separately).	other Items in Column 14, and how applied.	Year ended 25 Mar. 1902,	Year ended 25th March 1902.	25th March 1902.	(2.) Public Lamps. (Exclusive of Amount Consumed at Works.)	Maximum Proportion of its' Admixture with Coal Gas.		ing to Number	and whether Supplied
1	Provided by consumers.	14 17	£. 4,455	£. 3,124	2. (1) 267 (3) 768	£. 296 In reduction of loans.	2,414		23,695,100	19,315,900 1,398,200 20,714,100	-	10	698, 1	850
2	(1) 2s. for 3- light meter, 3s. for 3-light meter; larger sizes pro- vided by con- sumer.	16 16 <u>1</u>	11,232	9,968	(1) 2,621 (3) 1,022 3,643	621 Not stated.	6,796	Oil, 14,000 gals	81,202,100	66,459,000 3,332,700 69,791,700	(1) ‡ 7,000,000 (*) 8 · 6 per cent	45	3,500	368
8	(1) From 2s. for 2-light meter to 6s. for 10-light meter.	1 5 2 0	2,335	1,763	(') 282	284 Carried forward.	1,113		10,458,300	9,035,700 358,300 9,893,600	•	14	867	96
4	(1) From 1 s. 6 d. to 3l. 15 s. according to size.	14 16	94,268	75,968	(1) 13,032 (5) 1,795 14,827	3,473 In relief of rates,	60,598	Oil, 148 tons -	610,224,000	511,592,600 56,024,400 567,617,000	• -, -	125	22,000	2,700
5	(1) 6 per cent. on cost of meter.	14 18	13,291	9,388 (includ- includ- 1947. expen- diture in obtain-	3,219	689 To District Fund in aid of rates.	7,300		7 8,606,000	63,314,800 8,402,100 66,716,900		15]	1,576	417
6	(¹) 10 per cent. on cost of meter, in- cluding keeping in order.	14 17 · 3	48,455	ing Electric Light- ing Order). 40,045	(1) 2,626 (5) 2,912 5,538	2,872 6314., Fire Brigade Account; 414., Specification of Patents Library;	,	Carburetting spirit, 906 gals.	322,580,000	278,208,607 21,818,884 300,027,491		61	12,892	1,370 free of charge.
			•			1,0697. to Capital Ac- count; 1,1317. to Re- newsls and Insurance Ac- count.				1				
7	(1) From 4s. to 31., according to size.	14 16	14,107	10,489	(1) 2,779 (5) 820 3,599	19			Purchased from British Gas Light Company.	84,49,200 10,564,000 95,213,200	•	6}	1,743	368
8	(1) 3s. for 2 and 3-light meters to 6s. for 10-light meter.	Not pre- scribed. 17 to 19	4,176	3,304	(1) 123 (2) 300 (5) 100 523	349 Carried forward.	1,830		19,166,400	15,194,000 1,547,000 16,743,000		44	540 -	158
9	Provided free of charge.	18 18 · 51	394,051	344,395	(1) 56,112 (2) 13,079 59,191	Loss. 19,535	801,364	Benzol, 96,681 gals.	3,196,448,515	2,653,736,714 188,147,508 2,841,884,222		884	98,778	14,211
						•	Estimat	ed.			:			

]	1.	2.	8.	4.	5.	6.	7.	8.	y.
N A M B	Acus of Parliament	Limits of Supply,	Amount of Loan and	Period within which	Total Amount of Money Borrowed	Rate of Interest	(1.) Total Amount of Loan Repaid; (2.) Total Annuities	Price	Actual Price Charged at 25th March 1902
- 1	or	separately,	Capitalised Value of Annuities	Loan is	down to 25th March	Paid	Redeemed;	of Gas Autho-	(stating Discount if any) :
07	Provisional Orders.	Districts within	Authorised	to be Repaid	1902, including	on Loan.	(3.) Total Amount placed to Sinking	rised,	(1.) Private
LOCAL AUTHORITY.	Provisional Orders.	and beyond	for Purposes of Gas Undertaking	and	Capitalised Value of	OH IXAM.	Fund, exclusive of (1) and (2);	per 1,000	Consumers, &c.
		Jurisdiction of	at	Annuities	Annuities (not deducting		In each Case down to 25th March	Cubic Feet.	(2.) Public Lamp
		Local Authority.	25th March 1902.	Redeemed.	Amount Repaid).		1901 (stated separately).	Feet.	(if charged for).
ENGLAND AND	WALES—continu	ed.	£.		s.		£.	s. d.	s. d.
KSHIRE—continued. Marsden Urban District	Local Government	District of Council -	5,200	30 years -	5,200	3 per cent	(¹) 3,75 0	5 6	(1) 3 -
Council	Board's Provisional Orders Confrmation	District of Council			'		(*) 350	1	Dis. 4d. Motive power an
	(Gas) Act, 1886, c. 5.						4,100		stoves, 3 - Dis. 6d. (*) 2 -
Meltham Urban District Council	Board's Provisional	District of Council, with the exception	8,000	10, 15, and 30 years.	8,000	33 per cent	(1) 5,153	-	(1) (2) 3 4 Dis. 24, 5, and 1
	Orders Confirmation (Gas) Act, 1887, c. 83.	of Brook Bros, ex- cepted area for pri-							per cent., according to consum
	, , ,	vate purposes.	1			•		ł	tions, and add tional Dis. of 4d
						1			per 1,000 cubifeet when use for trade puposes.
Middlesbrough Corporation	Middlesbrough Improvement Acts:	Borough of Middles- brough.	378,316	40 and 60 years from	359,884	Average about 31 per cent.	(¹) 63,837		(') 3 3 Dis. 10 d.
	1856, c. 77; 1858, c. 140; 1866, c. 143;	_		date of bor- rowing.				1	(²) 2 5
	1974, c. 103; 1877, c. 30; 1892, c. 166; 1898, c. 178.								
Morley Corporation -	Morley Corporation Gas Act, 1898, c. 26.	Borough of Morley and township of	182,841	10, 20, and 40 years.	140,740	3½ per cent	(2) 4,758	4 -	(1) 3 - Dis. 5 to 15 p
	, ,	West Ardsley.							to consumption
									(*) 2 8 Dis. 5 per cent
Ossett Corporation -	Ossett Corporation	Borough of Ossett -	165,800	10 and 45	124,480	31 and 32 per cent.	(*) 1,107	4 -	(¹) 3 - Dis, 5 to 10 p
	Gas Act, 1900, c. 65.	Beyond,— Horbury.Crigglestone, and Shittlington.		years.					cent. (a) 3 - Dis. 10 per cen
llawmarsh Urban Dis- trict Council	Rawmarsh Local Board Act, 1879, c. 51.	District of Rawmarsh	49,117	20, 27, 30, and 28 years.	6,702 12,798	25 per cent	(1) 7,764	3 - and	(1) 2 10 & 3 (2) 3l. 9s. at
viico comon					11,117	34 , ,		8 8	51.10s. and 71.1 per lamp.
					30,617		1	ĺ	
Epon Corporation -	City of Ripon Act, 1865, c. 126.	City and township of Ripon.	20,120	30 years -	16,860	3½ and 3½ per cent.	(1) 8,270	5 6	(1) 3 9 Dis. 21 per cen
	Local Government Board's Provisional	Bevond.—	İ					1	Dis. 10 per cer
	Order Confirmation (No. 9) Act, 1898,	Townships of Sharow, Hutton Conyers,						Ì	cooking, a
	c. 82.	Copt Hewick, Bridge Hewick, Little							Automatic mete
		Thorpe, Bishopton, Studley Roger, Stud-	1			1	1		cost of fittings
		ley Royal, Clother- holme, and North					 		(2) 12, 15s, per late for ordinal
		Stainley with Slen- ingford, in the West					! !		lamps, and 21. Bray's pate
		and North Ridings of the County of York.					! . •		lamps. Dis. 2g per cer
lotherham Corporation	Rotherham and Kimberworth Local	llotherham, Kimber- worth, and parts of	205,000	60 and 40 years.	184,998	3 and 4 per cent	(1) 10,865 (2) 25,196	8 3 under 44,500	(1) 2 s. 3 d., 2 s. 6 and 2 s. 9 d.
	Board Act, 1870, c. 134.	Brinsworth, Whis- ton, and Greas-					35,561	cubic feet per annum	Prepayment meters,
	Rotherham Corpora- tion Acts, 1882, c.	Beyond,-				!		8 -	3 4
	237, 1896, c. 26, and 1900, c. 153.	Parts of Brinsworth, Greasboro', and Whiston.				į.		above.	
Scunthorpe Urban Dis- trict Council	Scunthorpe Urban District Gas and	Scunthorpe Urban District.	30,500	40 years -	24,000	3½ per cent	(1) 393	4	(1) 4 -
	Water Act, 1899, c. 198.	Bryond,—	ĺ						
		Parts of Urban Dis- trict of Brumby	•			1			•
		and Frodingham, and of township of Crosby.	!		i	1			; !
Selby Urban District	Local Government		33,981	10, 20, 28,		31, 31, and 31 per cent.	(¹) 10,323	5 6	(1) 3 6 Dis. 5,74 and 10 ;
Council	Board's Frovisional Orders Confirmation			and 30 years]				cent., according to consumption
	Acts, 1891, c. 108, and 1898, c. 97.		1						(2) 3 6 Dis. 10 per cen
Shipley Urban District	Shipley Improvement	Part of Urban Dis-	271,000	40 years -	251,000	31. 9s. 8 ·66d.per cent.		1	(1) 8 4
Council	1001, c. 232.	trict of Shipley. Beyond,—	1				! !	1	Dis. 3d.
		Urban District of				1			•
ļ		Baildon, townships of Heaton and			t	1	:		į
		Esholt, and part of township of Idle.			ı	1	I.		
,		township of Idle.		1	1			1	

	10.	11.	12.	18.	14.	15.	16.	17.	18.	19.	20,	21.	22.	23,
	Annual Charge for Meter Rent:— (1.) To Private Consumers, according to size of Meter in use; (2.) For Supply to Public Lamps.	Illuminating Power:— (1.) Number of Candles Prescribed; (2.) Number of Candles Supplied.	respect of Gas Under- taking	Total Expenditure for Year ended 25 Mar. 1902 (exclusive of Interest on Loan and other Items in Column 14).	for Annuities; (3.) Amount of Loan Repaid; (4.) Amount Paid for Redemption of Annuities; (5.) Amount placed to Sinking Fund; During Year	Amount of Net Profit, if any, realised for Year ended 25 March 1902, after Payment of Interest on Loan, and other Items in Column 14, and how applied.	Number of Tons of Coal Carbonised during Year anded 25 Mar. 1902.	Nature and Quantity of other Materials used for the Manufacture of Gas during Year ended 25th March 1902.	Number of Cubic Feet of Gas made during Year ended 25th March 1902.	Number of Cubic Feet of Gas Consumed during Year ended 25th Maroh 1902:— (1.) Private Consumers, &c. (2.) Public Lamps. (Exclusive of Amount Consumed at Works.)		Length of Gas Mains,	Number of Consumers at 25 Mar. 1903 (calculated according to Number	Num O Put Lan Ligh dur Yee end 25 M 190 an whet
	Provided free of charge.	1 5 18	£. 3,215	£. 2,576	£. (1) 47 (5) 350	2.12 Carried for- ward.	2,020		23,534,400	17,429,900 1,170,000 18,599,900	· · ·	7	629	1
3	Provided free of charge.	15 17 · 50	2,030	2,190	(1) 107 (2) 373 480		1,243		‡11,099,700	8,805,500 1,060,900 9,866,400		41	392	1
	(1) Wet meters provided free of charge. Dry meters from 2.1. for 2-light meter to 34. 144. for 400-light	15 17	71,624	56,818	(1) 9,182 (2) 4,300 (3) 168 12,550	1,156 To Gasworks Reserve Account.	36,578	Oll, 339,883 gallons, Coke. 1.943 tons. Benzol, 2,967 gals.	493,332,000	428,874,500 33,054,711 461,929,211	(1) 104,442,060 (2) Not stated.		10,198	1,6
	meter. (1) From 2s. 8d. for 2-light meter to 4s. for 250-light meter.	16 16*87	18,576	12,933	(¹) 8,949 (°) 2,313 6,292	-	12,468		116,948,000	90 887,800 8 217,500 99,115,300		28	5,237	6
,	(1) 2s. 4d. for 2- light meter to 2l. for 200-light meter.	15 16·5	10,887	7,058	(¹) 1,107 (³) 3,483 4,595	Loss 766	7,109		69,893,000	55,448,450 4,860,127 60,\$36,577		33	8,687	
	Provided free of charge.	14 16·50	8,198	8,306	(1) 755 (3) 1,081 Income tax 36		4,700		48,000,000	31,376,500 10,000,000 41,376,500		35	1,620	
	(¹) 2 s. each	14 16	7,036	7,839	(¹) 385 (*) 920 1,805		4,846	Benzole, 5,500 gals.	38,489,000	29,151,940 2,636,703 31,788,643		16	1,401	\$
	(1) From 2s. for 2-light meter to 2l. 8s. for 200-light meter.	16 17·£0	46,263	37,192	(1) 6,564 (8) 1,873 Gas to public lamps, 2,493	Difictency. 1,863	24,355		271,584,000	213,783,7·ю 24,187,900 237,971,600		573	11,395	1,1 free char
	(') From 4s. to 14s. according to size.	15 16·5	1,434	8,332	(¹) 801 (°) 286 1,087	·•·	1 ,15 8		12,415,400	8.288,300 734,000 9,022,300	• • •	41	365	free
	(1) From 3s. for 3-light meter to 1l. for \$0-light meter.	15 17·73	7,175	4,267	(1) 827 (8) 1,527 2,354	554 Carried for- ward.	3,481		36,876,300	29,513,500 3,999,400 33,512,900		About 10	898	1
	From 2s. for 2- light meter to 4s.	14 18	25,173	16,651	(¹) 4,061	4,481 Carried for- ward.	14,815		144,735,000	113,691,000 15,787,000		About 68	About 6,000	ι,

331.

	1.	2.	3.	4.	5.	6.	7.	8.	9.
NAME OP LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders,	Limits of Supply, showing separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 19\data{2}, including Capitalised Value of Annuities (not deductir Anount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Amountles Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	Maximum Price of Gas Authorised, per 1, 00 Cubic Feet.	Actual Price Cl arged at 25th March 1903, (stating Discount if any):— (1.) Private Consumers, &c (2.) Public Lamps (if charged for).
ENGLAND AND	WALES—continu	ued.	;	-		-	`		
YORKSHIRE-continued.		١.	£	İ	£.		s.	s. d.	8. d.
Sueden Urban District Council	Local Government Board's Provisional Orders Confirmation Acts, 1877, c. 73, and 1891, c. 97.	Township of Silsden	3,000	20 years -	8,000	4 per cent	(1) 8,000	6 -	(1) (2) 5 - Dis. 1s. 3d.
Skipton Urban District Council	Skipton Urban Dis- trict Gas Act, 1899,	Urban District of Skipton.	76,970 35,000	10, 30, and 45 years.	81,515	3 and 31 per cent	(¹) 1874 () 586	3 6	(1) (2) 3 1½ 2 Dis. 2½ to 10 per
	0. 56.	Outside, — Townships of Embeay- with-Eastby and Carlton.	111,970	1			2,460		cent., according to consumption.
Sowerby Bridge Urban	Sowerby Bridge Gas	Parish of Sowerby	62,000	40, 30, 22, 15.	89,022	25 and 3 per cent.	(1) 64,588	4 2	(1) 2 6
District Council	Act, 1861, c. 80. Sowerby Bridge Gas and Water Act, 1863, c. 52.	Bridge. Beyond, Parts of Sowerby,	102,000	and 5 years.		!	(*) 918 (*) 1,496 67,002	5 - out dis- triots.	Out districts 3s., 3s. 4d., and 3s. 9d. Dis. 10 to 15 per
	Local Government Board's Provisional Orders Confirmation (No. 8) Act, 1884, c. 215.	Warley, Skircoat. Norland, Barkisland, Risnworth, Soyland, Luddenden Foot, Midgley, and My- tholmroyd.					67,002		cent., according to consumption. (*) 2 6 Dis. 10 per cent.
Wombwell Urban Dis- trict Council	Wombwell Local Board (Ga*) Act, 1879, c. 124.	Townships of Wombwell and Darfield.	2,000 12,000 5,500 1,500	20 years 30 ,. 271 ,	21,000	34 and 44 per cent.	(1) 9,918	5 10 Womb well.	(1) 3s., 3s. 3d., and 4 3s. 6d., according to consumption.
		 	21,000	- -		1		6 3 Darfield.	Prepayment meters, 1d. for 23 c. ft.
	TOTAL, ENGLANI	AND WALES	31,025,377		27,698,834	!	6,533,398	• •	• • •

^{*} The Return is for year ended 31st March 1902.

Ī	, 10	11.	. 12.	13.	14.	15.	16.	17.	18.	19. Number	20.	21.	22.	23.
1	Annual Charge for Meter Reut: — (1.) To Private Consumers, according to size of Meter in use; (2.) For supply to Public Lamps.	Illuminating Power:— (1.) Number of Candles Pr. scribel; (2.) Number of Candles Supplied.	Total Receipts in respect of Gas Under- taking during Year en:led 25 Mar. 1902.	Total Expenditure for Year ended 25 Mar. 1903 (exclusive of Interest on Loan and other Items in Column 14).	(1.) Interest Paid on Loan; (2.) Amount Paid for Annuities; (3.) Amount of Loan Repaid; (4.) Amount Paid for Redemption of Annuities; (5.) Amount placed to Sinking Fund; During Year ended 25 March 1902 (stated separately).	if any, realised for Year ended 35 March 1902, after Payment of Interest on Loan, and		Quantity of other Materials used for the Manufacture	Number of Cubic Feet of Gas made during Year ended 25th March 1902.	Year ended 25th March 1902 :	If Water Gas is supplied, state:— (1.) Number of Cubic Feet supplied; (2.) The Maximum Proportion of its Admixture with Coal Gas.	Length of Gas Mains in Miles	25 Mar. 1902 (calcu- lated accord- ing to	whet! Suppl
		1.	£.	£.	£.	£.	İ			ı				1
1 ',	(1) From 2s. for 2-light meter to 8s. for 20-light meter.		2,434	2,619	(') 1		-		§	8,957,400 486,400 9,443,800		8	473	'
2	Provided free of charge.	16 17	12,643	9,510	(¹) 2,493 (³) 919 (¹) 298 3,710		7,112		70,521,000	57,127,700 4,830,400 61,458,100		10	2,860	3
	(1) From 2s. for 3-light meter to 8s. for 20-light meter. Larger sizes purchased by consumer.	18 - 5	33,453	19,609	(1) 975 (*) 306 (*) 11,407 12,688	1,155 To General District Fund.	14,178		133,629,900	120,656,000 5,984,000		52	5,56)	frec char
	(1) From 2s. for 2-light meter to 2l. for 180-light meter.	14 15	4,644	4,599	(1) 437 (2) 987 1,424	-	3,147		40,000,000	20,906,200 2,220,000 23,126,300		141	2,103	2 free char
		• .	7,177,033	5,739,320	1,186,462	Profit \$86,770	4,176,349		45,609,550,27	39,004,061,000 3,125,080,064 42,130,141,054	2,987,741,258	9,035	1,339,136	201,4

[§] Gas is not made by the Urban District Council, but bought in bulk from the Kildwick Parish Gas Company.

	1.	2.	8.	4.	5.	6.	7. (1.) Total Amount	8.	9.
NAME OF LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorized for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1903 (stated separately).	Maximum Price of Gas Authorised, per 1,000 Cubic Feet.	Actual Price Charged at 25th March 1902 (stating Discount if any):— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).
SCOTLAND. ERDEENSHIRE:	Aberdeen Municipality Extension Act, 1871, c. 141. Aberdeen Corporation Act, 1881, c. 73. Aberdeen Corporation	Beyond,— Old Machar, Banchory- Devenick, Newhills, Dyce, Peterculter	£. 145.000 233,393 37×, 3 ·3	50 years Not less than 650/. yearly to be applied for re-	£. 366,697	2½ 2½,3 and 3½ per cent.	\$. (1) 49,173 (*) 64,138	e. d.	s. d. (1) (2) 3 2 Dis. 1 d. to 6 d., according to consumption.
†i'cterlicad Gas Com- missioners	(Gas and Water) Act, 1893, c. 194. Burghs Gas Supply (Scotland) Act, 1876, 0. 49.	and Nigg. Burgh of Peterhead -	26,040	demption of annuities.	26,040	3, 31, and 31 per cent.	(¹) 8 078 (²) 1,139		(1) (2) 2 8 Dis. 2½ per cent. Dis. 5 per cent. for
GYLESHIRE: TCampbeltown Corpora- tion	Campbeltown Burgh and Harbour Act, 1876, c. 167.	Burgh of Campbel-	12,000	70 years from 1879.	10,764	3 and 31 per cent	9,217 (*) 1.237	10 -	motive power.
RSHIRE Ardrossan Police Com- missioners	Ardrossan Gas and Water Act, 1886, c. 98. Ardrossan Gas and	Burgh of Ardressan Beyond,— Rest of parish of Ardressan, excinding	40,000	5, 35, 40, and 50 years.	13,400	31, and 4 per cent.	(1) 1,679		(1) 3 4 (2) 21. per lamp.
†Darvel Corporation -	Water Order, 1901, c. 48. Burgh Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Saltcoats. Burgh of Darvel	4,053	40 years -	4,053	3 and 3½ per cent	(¹) 2 54		(i) (a) 4 2 Dis. 5 per cent. to consumers over 201.
Kilmarnock Corporation	Kilmarnock Gas Light Acts, 1845, c. 17 and 19; 1855, c. 55. Kilmarnock Municipal Extension and Im- provement Act, 1871, c. 71.	Burgh of Kilmarnock **Bryond.**— Parishes of Kilmarnock, Riccarton, and Kilmaurs.	50,000	After expira- tion of three years from date of Act, not less that cent; after years, not le light per ce amount born be set asi	1 1 per r eight ses than nt. on owed to	23, 3, and 31 per cent.	(*) 24,911	6 -	(')(') 3 1 <u>1</u>
Troon Corporation -	Burgh Gas Supply (Scotland) Act, 1076, c. 49.	Burgh of Troon -	16,360	annum. 40 years -	16,300	34 and 34 per cent.	(') 3 01	-, -	(¹) 5s. (²) 250/.
NFFSHIRE: Portsoy Gas Commissioners	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Portsoy -	1,400	35 years -	1,400	3 per cent	(') 140		(1) (2) Acetylene gas, 6s. por 100 c. f.
FESHIRE:	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Millport -	5,800	40 years -	5,800	21 to 31 per cent	(⁸) 580		(¹)(²) 5 5
CKMANNANSHIRE: Alloa Burgh Commissioners	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Alloa Beyond,— Cambus, Clackmannan, and Sauchie.	49,500	20 and 40 years	49,500	3 and 3 per cent.	(1) 18,486 (2) 1,119 19,605		(1) (2) 2 4 Beyond burgh, 3s. 2d.
lva Gas Commissioners	Burghs Gas Supply (Scotland) Act, 18 th, c. 49.	Burgh of Alva	11,650	11 Nov. 1903	11,650	3, 31, 32, and 41 per cent.	(¹) 4,490 (³) 194 4,884	-	(1) (2) 3 - within burgh. Outside, \$s. 5d, within half-mile of Gas Works, and
MBARTONSHIRE:	Dumbarton Corpera- tion Gas Works, Fier. &c. Act, 1873, c. 164.	Burgh of Dumbarton, and parishes of Dumbarton, Old Kil- patrick, and Cardross	15,000 Annuities, 13,500 28,500		25,050	3,31, and 31 per cent.	(2) 4,417 (8) 1,629 6,046	6 -	3s. 10d. beyond. (1) 3 - (3) 1 8
Ielensburgh Corporation	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Helensburgh Beyond— Craigendoran, Row, and Shandon.	40,000	40 years -	40,000	3å and 3å per cent.	(1) 1,000		(1) (2) 4 7 Cooking and mo- tive power, 3 9 Dis. 5 per cent.
tion	(Scotland) Act, 1876,	Burgh of Kirkintilloch **Reyond.**— South Lenzie District.	3,000	40 years - 20 n 21 n	30,000	31, 31, and 4 per cent.	(') 20,100		(¹) (²) 8 2
AFRIES-SHIRE: Dumfries Gas Commissioners	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Dumfries - Beyond.— Burgh of Maxwell- town and suburbs,		13, 20, 27, and 80 years.	16,500 4,000 7,000 22,500	41 per cent 4 3 3	(1) 20,908		(1) 3 6 Dis. 21 to 5 per cent., according

The Return is for year ended 14th June 1901.
The Return is for year ended 15th May 1901.

^{**} The Return is for year ended 81st July 1901.

			1					/	ī			,	,	
	10.	11.	12.	13.	14.	15.	16.	17.	18.	19. Number	20.	21.	22.	28.
			Total Receipts	Total Expen-	(1.) Interest Paid on Loan;	Amount	Number	Nature and	Number	of Cubic Feet of Gas	If Water Gas		Number	Number of
	Annual Charge for Meter Rent :	Illuminat- ing	in	for Year	(2.) Amount Paid for Annuities;	of Net Profit, if any,	of Tons	Quantity of other	of Cubic Feet	Consumed during	is supplied, state:—	Length	of Con-	Public Lamps
	(1.) To Private	Power :-	respect of Gas	25 Mar. 1902	(3.) Amount of Loan Repaid;	realised for Year ended	of Coal	Materials used	of Gas	Year ended 25th March	(1.) Number of Cubic Feet	of	at 25 Mar.	Lighted during
	Consumers,	(1.) Number of Candles	Under- taking	(exclu-	(4.) Amount Paid for Redemption	25th March 1902, after Payment	Car- bonised	for the Manufacture	made during		supplied;	Gas	(calcu-	Year ended
	of Meter in use;	Prescribed; (2.) Number	during	Interest on Loan	of Annuities. (5.) Amount placed	of Interest on Loan, and	during	of Gas during	Year ended	Consumers,	(2.) The Maximum	Mains,	lited accord-	25 Mar. 1902,
	(2.) For supply to Public Lamps.	of Candles Supplied.	Year ended	and other	to Sinking Fund; During Year	other Items in Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.		in Miles.		and whather
			25 Mar. 1902.	Items in Column	ended 25 March 1902 (stated	and how applied.	25 Mar. 1902.	25th March 1902.	1902.	of Amount Consumed	with Coal Gas.		of Ac-	Supplied free of Charge,
				14).	separately).		1003.			at Works.)				CHAIRE,
	s. d.	'	£.	£.	£.	£.								
1	s. d.	20	112,906	107,445	(1) 9 905		61,490	}	616,493,0 10	527,194,600		138	82,161	4,016
•	of charge.	25		,	(2) 4,559 (3) 2,900 (4) 6,053		01,100		020,210,010	37,484,800			55,155	1.010
					(4) 6,053					560,649,400				
			İ		15,807									
2	Provided free of	14	5,368	4,912	(¹) 585 (5) 580		3,153		28,752,500	22,397,600		101	1,446	483
	charge.	24			1,165					2,434 000 24,831,600				
			}		1,100					24,001,000				
3	Provided free of charge.	20	4,835	4,660	(1) 306 (5) 52		2,858		21 ,111,000	13,875,000 2,872,000		8	1,790	280
		27	İ		358					16,747,000				
4	(1) 5 per cent. on	16	4,181	3,396	(¹) 409 (³) 85	301	2,519		22,957,00)	18,161,000		8	1,3 00	196
	cost.	21.33				Not stated.				2,529,800				
					491					20,690,801				
- 5	(1)(2) 1 -	14 Estimated.	1,614	1,367	(1) 119 (5) 99	29 Carried forward.	945		7,500,000	6,544,000 268,000		4	150	56
		25			(5) 99	Carried forward.				6,812,000				
6	Provided free of	24	24,818	21,909	(1) 713 (5) 700	1,496	15,085		144,814,500	121,033,100		45	8,700	1,053
	charge.	24	,			Carried forward.			, , , , ,	8,672,376			·	.,
					1,413					129,704,476				
7	Provided free of	14	3,137	2,395	(1) 547	_	1,466		13,745,000	11,200,000		. 71	1,017	150
•	charge.	24	,,,,,,	2,555	(°) 203		1,200	_	20,120,000	1,000,000			1,02,	200
					749					12,200,000				
	(1) 2s. (2) 6 -	14 25 to 80.	370	310	(¹) 38 (³) 40	· · •	-	11g tons Carbide of calcium.	Acetylene gas.	Acetylene gas.		About 4	64	64
			l		(5) 2				103,040	65,931 23,424				
					80					89,865				
9	(1) (8) 1s.6d. to 4s.	14	1,363	974	(1) 170 (2) 145		650		5,221,800	3,315.850 841,650	• • •	6	1,050	87
		22			315					3.657,000				
		_												
10	Provided free of charge.	14	11,977	9,736	(1) 954 (5) 1,119	156 To deficit on	10,299	Benzol, 12,920 gals.	88,473,800	74,269,900 4,578,000		22	3,400	530
		23			Bad debta, 12	Electric Light- ing Works.				78,847,900				
					2,085									
11	(1) 1 6	14	2,355	1,980	(1) 261 (3) (5) 241		1,600	Bensol, 1,948 gals.	13,810,000	12,200,800 466,300		5	1,158	110
	i	25			502					12.667,100				
	_													
12	Wet meters pro-	20	9,149	7,854	(1) 514	99	7,250		72,187,000	63,551,300		16	3,550	307
	vided free of charge.	25			(1) 514 (2) 320 (5) 362	Not stated.				8,530,500 67,081,800				
					1,196					07,001,810				
13	10 per cent. on cost	14	11,030	7,813	(1) 1,269	862	5,227		49,461,000	39,435,900		32	2,650	568
		24}		,	(²) 1,000 Reserve Fund,	Carried forward.	-,		, ,	2,351,600			,	
					86					41,807,500				
	a) and		0.417		2,355				40.150.500	90 059 500		14	1 700	440
14	(1) (2) 1 s. each	14 24	6,417	5,458	(1) 359 (2) 600	• • • • • • • • • • • • • • • • • • •	4,299		40,179,300	30,953,500 2,702,400	•	14	1,790	460
	1	# T			959					88,655,900				
						Loss.							1	
15	Meters provided free of charge up	14	16,072	14,702	(1) 954 (3) 1,092	676	8,607	Blast furnace oil, 37 tons.	. 86,906,000	70,987,140 4,840,741		26	4,300	498
ļ	to five lights. Meters above that	24			2,046					75,827,881				
	size provided by consumers.													1
												ļ		}
			'			•		-	-		-			

	, 1.	2.	8.	4.	5.	6.	7.	8.	9.
N A M B	Acts of Parliament	Limits of Supply, showing, separately,	Amount of Loan and Capitalised Value of Annuities	Period within which Loan is	Total Amount of Money Borrowed down to 25th March 1902,	Rate of Interest	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount	Maximum Price of Gas Autho-	Actual Price Charged at 25th March 1902, (stating Discount
LOCAL AUTHORITY.	Provisional Orders.	Districts within and beyond Jurisdiction of Local Authority.	Authorised for Purposes of Gas Undertaking at 25th March 1902.	to be Repaid and Annuities Redeemed.	including Capitalised Value of Annuities (not deducting Amount Repaid).	on Loan.	placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 25th March 1902 (stated separately).	rised, per 1,000	if any):— (1.) Private Consumers, &c. (2.) Public Lam (if charged for)
SCOTLAND—cont	inued.	1	`		<u> </u>	<u>. </u>		! !	
MFRIES-SHIRE -con Lockerble Corporation -		Burgh of Lockerbie -	£. 7,500	40, 25, and 30 years.	£. 7,500	3 per cent	£. (1) 1,355	a. d.	#. d. (1) (2) 5 -
GIN:									
Elgin Corporation -	Eurghs Gas Supply (Scotland) Act, 1876, c. 49.	Elgin and Bishopmill Beyond,— New Elgin and Ash- grove.	19,000	25 and 40 years.	19,000	4 and 41 per cent.	(¹) 7,200 (³) 961 8,161	5 -	(¹)(²) 4 7
FRSHIRE: **Burntisland (las Commissioners	Burghs Gas Supply (Scotland) Act, 1876. c. 49.	Burgh of Burntisland	12,054	40 years -	12,054	3 per cent	(1) 4,924 (2) 305		(i) 3 9 Dis. 10 per cer to two lar consumers.
			100.000		20.525		0	† - -	(2) 17s. 6c. a 11. 5s. per lan Bray lamps, Incandescent lamps, 2l. and 11. 3s.
Dunfermline Corporation	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Dunferm- line.	100,000	42 years	99,983	3 and 4 per cent	(¹) 2,675 (²) 7,717 10,892		(1) 3 6 Dis. 21 to 10 cent., accord to consumpt Cooking, &c., 3 Prepaymen meters,
†Newport Corporation -	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Newport -	11,450	40 years -	11,450	3½ per cent			(2) 3 6 Dis. 10 per co (1)(2) 5 - Dis. 5 per ce
RFARSHIRE: *Arbroath Corporation -	Arbroath Corporation Gas Acts, 1871, c. 93, and 1899, c. 43.	Parliamentary Burgh of Arbroath.	20,000 15,000 35,000		19,650 Annuities, 46,667	22, 3 and 31 per cent.	(2) 427 (8) 257	5 10	(1) (P) 4 4
Broughty Farry Police Commissioners	Broughty Ferry Com- missioners Gas Act, 1×70, c, 14. General Police and Improvement (Scot-	Burgh of Broughty Ferry. Reyond,— Baluniefield and Pan- murefield.	29,000 Annuities capitalised at 22½ years' purchase, 11,270	-	66,317	i 3,3‡ and 3½ per cent.	8,284 (1) 12,663 (2) 1,483 14,146		(1) 2 6 Beyond burg 2 11 Dis. 5 per cei
	land) Act. 1862, Order Confirmation (Broughty Ferry) Act, 1880, c. 39. Broughty Ferry Gas, &c. Order Confirma- tion Act, 1999, c. 30.		40,270	1					(*) 2 6 Dis. 10 per ce
Dundee Gas Commis- sioners	Dundee Gas Act.1868, c. 94. Dundee Gas Amend- ment Act, 1872, c. 17. Dundee Gas (Addi- tional Powers) Act,	Burgh of Dundee, re- mainder of Parish of Dundee, and the united parishes of Liff, Logie, Benvie, and Invergowrie.	400,000 Annuities capital- ised at 25 years' purchase, 216,563		390,(62 Annuities, 216,563 606,625	Greater portion at 3 per cent.	(1) 128,110 (2) 65,599 (3) 6,269 139,978		(1) 3 6 Dis. 5 per cer (2) 3 4
	1877, c. 43. Dundee Gas (Debenture Stock) Act, 1882, c. 184. Dundee Corporation Act, 1897, c. 197. Dundee Gas, &c. Act,	Heyond,— United parishes of Mains and Strath- martine, not includ- ing any part of Burgh of Broughty Ferry.	616,563			•			
Prorfar Corporation -	1899. c. 76. Forfar Gas Act, 1871, c. 102. Forfar Gas Amend- ment Confirmation Act, 1880, c. 176.	Burgh of Forfar Beyond,— Parishes of Forfar, Glamis, Kinnettles, Rescoble, Dunnichen, and Inverarity.	9,000 Annuities capitalised, 15,187	No time specified.	9,000 Annuities, 15,187 24,187	3 per cent	(2) 5,490 (3) 2,076 7,566		(1) (2) 4 2 Dis. 5 per cen
DDINGTONSHIRE: Dunbar Gas Commissioners	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Dunbar, and immediately outside burgh.	8,400	40 years -	8,400	4 per cent	(¹) 2,598		(¹)(°) 4 7
poration	Burghs Gas Supply (Scotlan 1) Act, 1876, c. 49.	Burgh of North Berwick.	7,500	40 years -	7,500	3, 3å and 3§ per cent.	(¹) 755		(1) (2) 4 2 (2) 11. 1s. per lan
ERNESS-SHIRE: Inverness Corporation	Inverness Water and Gas Act, 1875, c. 89. General Police and Improvement (Scot- land) Act, 1862, Order Confirmation (Inverness) Act, 1879,	Burgh of Inverness and suburbs.	57,000	50 years -	55,720	3 per ceut	(1) 6,570 (2) 8,022 11,592	8 4	(1) (2) 3 9

_				111	E UNITED	RINGDOM	DELLOT	IGING TO LO						47
	10.	11.	12.	18.	14.	15.	16.	17.	18.	19. Number	20.	31.	22.	22.
		:	Total Receipts	Total Expen-	(1.) Interest Paid on Loan;	Amount	Number	Nature and	Number	of Cubic Feet of Gas	If Water Gas	1	Number	Numbe
- {	Annual Charge for	Illuminat-	in	for Year	(2.) Amount Paid for Annuities;	of Net Profit,	of Tons	Quantity of other	of Cubic Feet	Consumed	is supplied,	Length	of Con-	Public
	Meter Rent:-	Power:-	respect of Gas	ended 25 Mar.	(8.) Amount of Loan Repaid;	realised for Year ended	of Coal	Materials used	of Gas	Year ended 25th March	(1.) Number of	of	at 25 Mar.	Lighted
1	(1.) To Private Consumers,	(1.) Number of Candles	Under-	1902 (exclu-	(4.) Amount Paid	25th March 1902, after Payment	Car-	for the Manufacture		1902 :	Cubic Feet supplied;	Gas	1902 (calcu-	Year ended
	cording to sise of Meter in use;	Prescribed; (2.) Number	taking during	sive of Interest	for Redemption of Annuities;	of Interest on Loan, and	bonised	of Gas during	Year ended	Consumers,	(2.) The Maximum	Mains	lated accord-	25 Mar. 1902.
1	(2.) For Supply to	of Candles	Year	on Loan and	(5.) Amount placed to Sinking Fund;	other Items in	Year	Year ended	25th March	(2.) Public	Proportion of	1	ing to Number	and
-	Public Lamps.	Supplied.	ended 25 Mar.	other Items in	During Year ended 25 March	Column 14,	ended 25 Mar.	25th March 1902.	1902.	Lamps. (Exclusive of Amount	its Admixture with Coal Gas.	in Miles.	of Ac-	Supplie
		,	19/)2.	Column	1902 (stated separately).	how applied.	1903.	2001 Starten 1902.		Consumed at Works.)	/		compts).	Charge
		1	\ 	<u>-</u>					:	1		<u></u>	<u> </u>	<u>-</u>
	s. d.		£.	£.	£.	£.				1				i ! !
3	(i) 10 per cent. on	14	1,647	1,200	(1) 196	4	777		6,338,400	4,412,0(0		84	370	99
4	cost of meters.	24	.,		(³) 155 Reserve Fund.	_			1,0 1,0 1	510,900				
	(-) 4 -				60 Interest on tem-	l	!			4,922,900				:
		İ	1		porary loans.			1		:				
į					443		!							ļ 1
9	Provided free of	14	6,329	5,335	(1) 470	{ , 4	2,800		28,000,000	23,0/9,900		14	1,500	251
-	charge.	25	'		· (*) 400 (*) 120			_		868,193			,	į
					99)					23,877,993		Ì		
			}											
3	(1) 2 -	14	3,144	2,648	(1) 197 (5) 300	i	1,700	; - · -	16,737,000	13,424 700 2,000,000		5	1,171	177
		261	1	1	497	!				15,424,700				†
i				:		1						ļ 1		
						İ			; 					i
			į.	1				!					}	İ
4	(1) 9d. to 12s. 6d.,	14	17,786	9,602	(1) 2,977	2,683 Carried forward.	10,232	Benzol, 21,920 gals.	98,377,000	85,507,900		18	6,262	503
	according to size.	21		ĺ	(°) 590 (°) 1,934	Carried forward.	į	 	l	4,793,200				:
				!	5,501					90,301,100			1	ĺ
				1									ļ	1
							İ		,	,		1		!
-5	(1) From 2s. for 5-light meter to	14	12,390	1,507	(') 277 Depreciation.	593 Carried forward.	1,105		11,117,450	9,275,180 534,650		7	636	151
	6s. for 30-light meter.	22			13	Carried for ward.				9,809,830				!
	meter.			ļ <u>.</u>	290	ı								1
-6	Provided free of charge.	20	14,307	13,269	(1) 517 (2) 1,386	Deficiency. 1,323	7,479		67,971 800	5 7.900,000 4,530,000		27	5,970	562
	can ser	20 to 22	İ	1	(5) 458	,				60,430,000				
					2,361									1
7	Provided free of charge.	18	9,309	7,882	(1) 773 (2) 436 (3) 846	' !	7,389	Benzol, 15,000 gals.	63,840,000	55,150,000 3,090,000		201	2,657	528
	•	23			l 		i			58,240,000				
				1	2,053			•				1		1
				!		1				 		1		
				-		1	1	! 				!		}
	dyn		114,343	89,434	(1) 7,716	953	71,148	_	658,052,600	556,572,950	<u>.</u>	121	41,040	
8	(1) Provided free of charge.	15	114,343	00,404	(¹) 7,716 (²) 6,490 (⁵) 9,750	Towards	71,148		698,092,000	36,121,150		121	41,040	5,088
		20		 	23,956	previous Deficiency.				592,694,100				ļ
							1							}
		ļ					l							
		!	1											
		ļ		-			!					İ		
9	Provided free of	18	7,427	6,601	(1) 291		3,610		35,510,000	31,554,500		About 81	3,454	323
-	charge.	24			(1) 291 (2) 431 (3) 319					1,35+,100		•	1	1
					1,041					32,905,600				Ì
												٠.		1
10	Provided by con-	14	2,440	1,793	(¹) 258	179	1,072		10,700,000	8,834,000		6	697	146
•	sumers.	25	-,,,,,,		(1) 258 (2) 210	To payment of outstand-	4,014	•	25,,55,,55	853,000	•		""	120
	•			1	468	ing accounts.				9,687,000			1	{
11	(1) Provided free	14	4,031	8,574	(1) 247	125	2,181		20,957,000	15,529,800		5	747	146
- -	of charge.	26			(³) 85	Not stated.	! -,		,,	831,000			'-	
			1		332					16,360,800				
12	Provided free of	20	15,881	13,254	(¹) 1,381 (*) 837	409	7,478		73,222,000	65,673,000		35	8,178	700
į	charge.	25			(8) 837	Not stated.				4,704,000			'	
		!	[!	2,218		1	•		70,877,000]	!
		I	i	1	ı	ī	1	•	1	'	•	ı	•	ł

l	1.	2.	3.	4.	· 5.	6.	7.	8.	9.
		Limits of Supply,		Period	Total Amount of		(1.) Total Amount	Ma	A administration
		showing,	Amount of Loan and	within which	Money		of Loan Repaid; (2.) Total Annui-	Maximum Price	Actual Price Charged at 25th
NAME	Acts of Parliament		Capitalised Value	Loan is	Borrowed down to	Rate of Interest	ties Redeemed;	of Gas	March 1902 (stating Discount,
OF	or	separately,	of Annuities		25th March 1902,	Paid	(3.) Total Amount placed to Sinking	Autho-	if any):-
CAL AUTHORITY.	Provisional Orders.	Districts within	Authorised for Purposes of	to be Repaid	including Capitalised	on Loan.	Fund, exclusive of (1) and (2);	rised,	(1.) Private Consumers, &c.
ONE HUILDMILL.		and beyond	Gas Undertaking	and	Value of		In each Case down	per 1,000 Cubic	
		Jurisdiction of	at 25th March 1902.	Annuities	Annuities (not deducting		to 25th March 1901 (stated	Feet.	(2.) Public Lamps (if charged for).
		Local Authority.	2000 11002	Redeemed.	Amount Repaid).		separately).		
OTLAND—cont			1					1	
-	• · • · • · • · • · • · • · • · • · • ·		£.		£.		£.	s. d.	s. d.
CUDBRIGHT- IIRE: cudbright Corporation	Buroha Gas Sunniv	The Burgh	6.608	30 years -	6,608	3 and 34 per cent.	(1) 1,010		(¹) (²) 6 8
endbright Corporation	(Scotland) Act, 1876, c. 49.	The Daily.	i ciaca				(³) 304 2,214		Cooking, &c., 5s.
RESHIRE:									
sgow Corporation -	Glasgow Corporation Gas Acts, 1869, c. 58;	City of Glasgow	2,000,000		926,565 Annuities,	Average, 3l. 3s. 6d. per cent.	(1) 98,500 (3) 410,706	4 7	(¹)(²) 2 6
	1871, c. 35; 1873,	Beyond,— Suburbs of Glasgow in	Annuities, 415,000		800,000	9 per cent.	509,206	.	
ĺ	c. 14%; 1882, c. 190; 1888, c. 23; 1891, c. 90,	the parishes of Ba- rony, Govan, Cath-	2,415,000		115,000	64 ,,		1	
	and 1899, c. 162. Eastwood. Ruthe	cart Carmunock,	,		1,341,565	1	1	1	
	New Kilpatrick Kilpatrick, Burs	h of Clydebank, and					1	ļ	
i	villages of Da	lmuir, Radnor Park,					i	}	
amilton Corporation -	Hamilton New Gas	Burgh of Hamilton	No specified	· -	40,400	3 and 3} per cent.	(1) 14,885	5 -	(1)(2) 2 6
	Light Act, 1848, c. 118.	and suburbs there- of, and villages of	amount authorised; 72,217 !.			1		}	
	Hamilton Burgh Act, 1878, c. 137.	Motherwell and Bothwell, and other	has been bor- rowed.			j	1		
, ,		places adjacent arishes of Hemilton,							
ishaw Corporation -	Dalziel, and Both Burghs Gas Supply	!	23,363	5, 30, and 40	23,363	34, 34, and 4 per	(') 8,888	}	(1) 2 11
Bur A Corbotation	(Scotland) Act, 1376,	Duign of waster	20,000	years.	,	cent.	(*) 523		(²) 2 6
	c. 49.	i 1					9,411	İ	(/ # 0
OTHIAN:									
linburgh and Leith orporations Gas	Edinburgh and Leith Corporations Gas	City and Royal Burgh of Edinburgh and	800,000 Annuitiescapital-	Year 1944 -	798,040	2 to 3 per cent	(¹) 20,770 (²) 52,151		(1) 3 4
commissioners	Acts, 1888, c. 129;	Burgh of Leith, in-	ised at 281 vears.		Annuities, 993,000		(*) ×9,812		Dis. 21 to 10 per cent., according
	1894, c. 55; 1896, c. 203; 1897, c. 32; and	cluding port thereof, and parishes of	969,000 at 20 years,		1,789,040		162,533		to consumption
	1898, c. 15. Leith, St. Cuthb	South Leith, North pert's or West Kirk,	24,000						(²) 2 8
T.ES:	Cramond, Corston berton, and Duddi	rphine, Colinton, Li- ngston.	1,798,000		ļ				
ebles Gas Commis-	Burgas Gas Supply	Burgh of Peebles -	Annuities,	15 May 1983	Annuities,		1.		(¹) (¹) 3 9
sioners	(Sectland) Act, 1876, c. 49.		14,340	15 may 1965	14,340				3s. 4d. for gas engines.
HSHIRE:	0. 4	!						1	J
ertin Gas Commis-	Perth Gas Act, 1871,	Burgh of Perth -	185,000		234,728	3, 31, and 31 per	(1) 23,575	Price fixed	(1) (2) 8 4
sioners	c. 78. Perth Gas and Water	Beyond,-	Annuities,		,	cent.	(*) 5,151 (*) 29,030	so that Revenue	New Scone,
	Act, 1888, c. 19. Perth Harbour, &c.	Village of New Scone, and District of	90,000				57,756	may meet Expendi-	Tulloch,
	Act, 1897, c. 49.	Tulloch.	275,000				57,786	ture.	Dis. 21 and 5 per
	Perth Water, &c. Act, Perth and Paisley Ga	s Orders Confirma-						}	cent., according to consumption
	tion Act, 1900, c. 194).							
!					,				
REWSHIRE:									
ourock Corporation -	Burghs Gas Supply (Scotland) Act, 1876,	Burgh of Gourock -	17,690	40 years -	17,690	3, 31, 41, and 41 per cent.	(1) 2,918 (8) 214	• •	(1) 4s. and 5s. with in, and 5s. 10d.
	c. 49.						3,132		beyond bargh.
			· 						(2) 4 -
reenook Police Board	Greenock Police, Im-	Burgh of Greenock -	250,000	3, 5, and 7	172,861	2, 21, 21, 22, 3, and	(1) 3,090	5 -	(1) (2) 2 11
TOTAL TOTAL DOME	provement, and Gas Act, 1871, c. 44.	Power to supply	,	years.	1.2,001	3) per cent.	(1) 3,090 (5) 87,838		Prepayment meters,
	Greenock Police Act, 1877, c. 193.	adjacent towns of Port Glasgow and	i]	1		90,928		4 2
	Greenock Burgh Ex-	Gourock, with con- sent of Police Boards		}					
	tension Act, 1882, c. 154.	thereof.	: 1	1	1.	1	1		
	Greenock Corporation Act, 1898, c. 180.		1		I '				1
ohnsione Corporation	Burghs Gas Supply (Scotland) Act, 1876,	Johnstone Burgh, with Elderslie, New-	23,100	20 & 80 years	23,100	3, 3 ¹ / ₈ , and 4 per cent.	(1) 4,438		(1) (2) 8 1½ Prepayment,
	c. 49.	field, Barbush, Muir- head, Milliken,			I.				meters.
		Brookfield, Quarrel-	1		1	1		1	
Paisley Corporation -	Paisley Gas Acts, 1828,	ton, and Cartside. Borough of Paisley -	134,000		159,905	24, 3, 34, and 31	(1) 9,328	4 2	(1) 2 9
	c. 72; 1832, c. 11; and 1845, c. 18.	Beyond,— Glenfield Scouring	1]	1	per cent.	(1) 9,328 (2) 62,829 (3) 863		(2) 2 7
1	Paisley Corporation Gas Act, 1870, c. 35.	and Finishing Works	 -		1		73,020	1	
	General Police and I	mprovement (Scot-	1				1 0,020	·	
	land) Act, 1862, ((Paisley) Act, 1879,	Auer Connimation		1		i	}	1	1
	(FRUSTEY) ACC. 1019,	U. 0.		l	i	1	1	1	1
	Paisley Corporation 6 tion Act, 1899, c. 15 Perth and Paisley Gs	las Order Confirma- 3.	•						

[•] The Return is for year ended 18th May 1902.

The Return is for year ended 6th August 1900.

The Return is for year ended 31st May 1901.

	10.	11,	12.	13. Total	14. (1.) Interest Paid	15.	16.	17.	18.	19. Number	20.	21.	32.	23.
		Tilumin a A	Total Receipts	Expen- diture	on Loan; (2.) Amount Paid	Amount	Number of	Nature and	Number	of Cubic Feet	If Water Gas		Number	Number of Public
	Annual Charge for Meter Rent :—	Illuminat- ing	in	for Year ended	for Annuities; (3.) Amount of	of Net Profit, if any, realised for	Tons	Quantity of other	of Cubic Feet	Consumed during Year ended	is supplied state:—	Length	of Con- sumers at	Lighted
	(1.) To Private	Power : (1.) Number	respect of Gas	25 Mar. 1902	Loan Repaid;	Year ended 25th March 1902,	Coal	Materials used	of Gas	25th March 1902:—	(1.) Number of Cubic Feet	of	25 Mar. 1902	during
	Consumers, according to size	of Candles Prescribed :	Under- taking	(exclu-	(4.) Amount Paid for Redemption	after Payment of Interest	Car- bonised	for the Manufacture	made during	(1.) Private	supplied:	Gas	(calou-	ended 25 Mar.
	of Meter in use;	(2.) Number	during	Interest on Loan	of Annuities; (5.) Amount placed	on Loan, and	during	of Gas during	Year ended	Consumers,	(2.) The Maximum	Mains,	lated accord-	1902.
	(2.) For Supply to Public Lamps.	of Candles Supplied.	Year ended	and other	to Sinking Fund; During Year	Column 14,	Year ended	Year ended	25th March	(2.) Public Lamps.	Proportion of its Admixture	in Miles.	ing to Number	and whether
			25 Mar.	Items in Column	ended 25 March 1902 (stated	and how applied.	25 Mar. 1903.	25th March 1902.	1902.	of Amount	with Coal Gas.		of Ac- counts).	Supplied free of
			1903.	14).	separately).		1002.	<u> </u>		Consumed at Works.)				Charge.
	s. d.		£.	£.	s.	£.	ļ							
		• •	1,089				390		3,232,000	2,470,200		4	280	96
1	(1) 2 - and 3 -	14 28	1,000	1,116	(1) 197 (8) 138		300	' ' '	3,232,000	368,400		•	260	
	İ	20			265			1		2,838,600				
2	(1) Provided free of	20	869,942	842,424	(1) 39,478	Loss	676,453	Oil, 1,747 tons	6.121 367 500	5,012,672,100	l	3597	206,564	25,436
2	charge.	21	000,013	(includ-	(2) 34,768	55,003	0,0,200	011, 1,141 00115	0,121,007,000	409,761,200		2004	200,001	20,200
		21		ing 31,307 <i>l</i> .		1			ļ	5,422,483,200			† [
				for depre-	82,522			}						
				ciation.)										
												! !		
3	Provided free of	16	21,873	19,069	(') 1,930	874	15,133	·	146,197,800	119,853,900		814	5,114	855
	charge.	20				Not stated.				8,797,500				
			İ		ł					128,651,400				
]												
4	(1) (2) 10 per cent. on net cost.	14	8,158	10,184	(1) 827 (3) 375		4,900		47,655,600	42,473,900 2,910,600		17	3,000	297
		23			1,202			Į		45,384,500				
						·								
5	Provided free of	20	327,556	256,870	(1) 00 770		166,027	Gas oil, 8,149 tons	1,971,591,000	1,599,589,000	(1) 282,158,000	406	82,C57	23,323
•	charge.	24 to 26	021,000	200,070	(1) 22,778 Expenses of	768	1.00,021		1,011,001,000	158,502,200	(*) 11·77 per	. 100	02,000	20,020
		34 60 20			mortgages, &c.,	Not stated.	ł			1,758,041,200	cent.			
			ļ		(²) 33,458 (⁵) 12,781									
					69,920									
6	Prepayment me- ters free of	14	4,926	8,991	(*) 580 (*) 240	115 Carried forward.	2,531	Gas oil, 70 tons	24,524,200	21,319,200 1,082,700		71	1,220	220
	charge. Ordinary meters	27			820					22,401,900				
	Ordinary meters provided by consumers.		1											
7	consumers. Provided free of charge.	21	82,573	21,456	(1) 3,074 (2) 2,662 (5) 1,750	1,294 Not yet applied.	18,491	Benzole, 27,402 gals.	181,099,100	164,220,453 8,056,986	• • •	46	8,869	1,001
		25.18			(s) 1,750 Interest on loan					172,277,489				
					repaid,									
		-			Contingency and Depreciation	•	,							
			ŀ		Fund, 500 Deficiency on									
					Riectric Lighting Dept., 645									
					Debit balance at beginning of									
					year, 670						ļ			
					9,823						İ			
8	Provided free of charge.	14	5,719	4,645	(1) 585 (2) 182 (3) 177	102	••3,200	• • •	29,311,600	23,932,568 1,483,540	• • • •	71	1,960	221
		25			(8) 177 Interest on bank					25,416,108				
					overdraft, 78									
او	Provided free of	20	52,876	48,681		Deficit.	32,657		302,012,800	241,945,200		About 52	11,581	1,713
١	charge.	23.78	02,010	10,001	(1) 2,506 (5) 4,000	2,311				20,682,000				-,
ł		20 10			6,506					262,627,200				
l												1		
1													}	
10	5 per cent. on	14	8,489	7,622	(1) 670	Loss.	5,817		51,498,000	42,387,560		101	2,783	284
-~	cost of meter.	24		,,	(1) 670 (2) 913	715	,			2,609,360	ļ	٦		
					1,582					44,996,920		1		
11	(1) From 1s. 6d. for	25	58,170	44,528	(1) 3,001	8,831	87,045	Gas oil, 464 tons	864,000,000	317.947,552	(1) 10,014,000	84	19,056	1,689
	2-light meter to 8s. for 10-	25 · 33		,	(1) 3,001 (4) 1,140	2.6861. to de-				11,812,077	(*) 2.75 per cent			•
	light meter.	35 34			4,141	Electric Light- ing accounts;			l	329,259,629				
ļ						balance to- wards previous						ļ		
						year's defi- ciency.						1	!	
	İ							 				1	İ	
ı	ı [)	! I		12-41	i .s	•			1		
					•	••	Estimate	51.						

	1.	2.	3.	4.	. 5.	6.	7	8.	9.	
NAME OF LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, separately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1902.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Bate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Annuities Redeemed; (3.) Total Amount placed to Sinking Fund, exclusive of (1) and (2); In each Case down to 28th March 1902 (atated separately).	Maximum Price of Gas	Actual Price Charged at 25th March 1902 (stating Discount, if any):— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).	
SCOTLAND—cont	inued.					1			:	
NFREWSHIRE—	•		£.				£.	s. d.	s. d.	
Port Glesgow Corporation	Port Glasgow Police Act, 1865, c. 254.	Burgh of Port Glasgow. Beyond,— Within five miles of Town Buildings (except Greenook).	No amount authorised; 23,888/. has been borrowed.	3 to 10 years	23,888	3½ to 4 per cent	(1) 6,388	5 -	(1) 4 2 Gas engines, 3s. 3d (2) 1l. 10s., 1l. 15s., and 3l. 7s. 3d. per lamp.	1
•Renfrew Corporation -	Renfrew Police and Improvement Act, 1855, c. 72.	Burgh of Renfrew Beyond,— Porterfield and Elderslie,	No amount authorised; 18,7771. has been advanced from Corporation Funds.		18,777	3i and 4 per cent	(*) 3,037	• •	(1) (2) 3 4 Dis. 5 per cent. on accounts over 10.	2
58 :										
†Invergordon Gas Commissioners	Burghs Gas Supply (Scotland) Act, 1873, c. 49.	Burgh of Invergordon.	800	40 years -	800	4 per cent	(1) 300 (8) 79 879		(1) 7 6 (2) 81. per lamp.	3
Tain Gas Commissioners	Burghs Gas Supply (Scotland) Act, 1876, 0. 49.	Burgh of Tain	4,200	40 years -	4,300	2# per cent. · -	(³) 880		(¹) (²) 6 8	4
RLING:										
*Denny and Dunipace Corporation	Burghs Gas Supply (Scotland) Act, 1876, c. 49.	Burgh of Denny and Dunipace.	No specified amount;11,2731. has been bor- rowed.	40 years -	11,278	4, 31, and 31 per cent.	(¹) 1,648	• •	(1) 4 9½ (2) 15s. each.	5
Falkirk Gas Comunis- sioners	Falkirk Corporation Gas Acts, 1894, c. 118. and 1900, c. 108.	Burgh of Falkirk Beyond,— Carron, Carronshore, Larbert and Stenhousemuir.	200,000	50 years -	121,160	3 per cent	(¹) 1,735 (#) 8,229 10,024	• •	(1) (2) 8 4 Dis. 14 to 5 per cent., according to consumption.	6
Tilanth Compandia:	Burghs Gas Supply	Burgh of Kilsyth -	6,400	25, 80, and 40	6,400	31, 31, and 4 per cent.	(¹) 975	•	(1)	
Kilsyth Corporation -	(Septland) Act, 1876, c. 19.	parkn or wushen -	0,200	years.		and and a bei centr		•	(1) 4 2 (2) 4 2 Dis. 20 per cent.	7
							!			
•	TOTAL	SCOTLAND - :	6,972,316		5 695,518		1,444,471			8

[•] The Return is for year ended 15th May 1902.

[†] The Return is for year ended 15th May 1901.

	Annual Charge for Meter Bent: (1.) To Private Consumers, according to size of Meter in use; (3.) For Supply to Public Lamps.	Illuminating Power:— (1.) Number of Candles Prescribed; (2.) Number of Candles Supplied.	13. Total Receipts in respect of Gas Undertaking during Year ended 25 Mar. 1902.	for Year ended 25 Mar. 1902 (exclu- sive of Interest	(5.) Amount placed to Sinking Fund; During Year	Amount of Net Profit, if any, realised for Year ended 25th March 1902, after Payment of Interest on Loan, and other Items in Column 14, and how applied.	Number of Tons of Coal Carbonised during Year endel 25 Mar. 1902.	Nature and Quantity of other Materials used for the Manufacture of Gas during Year ended 25th March 1902.	18. Number of Cubic Feet of Gas made during Year ended 25th March 1902.	Number of Oubic Feet of Gas Consumed during Year ended 55th March 1903:— (1.) Private Consumers, &o., Public Lamps, (Exclusive of Amount Consumed at Works.)	20. If Water Gas is supplied, state:— (1.) Number of Cubic Feet supplied; (2.) The Maximum Proportion of its Admixture with Coal Gas.	£21. Length of Gas Mains, in Miles.		Public Lamps Lighted during Year ended 25 Mar. 1902, and whether Supplied
3	Provided free of charge.	25	£. 7,963	£. 7,208	£.	£. 139 Reduction of	4,444		43,55),000	28,529,700 4,679,000		9	1,814	289 Private,
. 2	Provided free of charge.	Not prescribed.	5,220	4,006	(¹) 522 (°) 468	debt. 224 Carried forward.	3,800		30,438,800	23,659,872 2,110,400 25,770,672		; 9 <u>1</u>	2,000	488
8	Provided free of charge.	14 29	291	266	(¹) 20 (²) 10		114		704,000	460,000 244,000 704,000		51	54	31
4	Provided free of charge.	14 27 ·	1,190	879	(1) 108 (*) 110	98 Carried forward	379		3.288,300	2,487,800 299,000 2,786,800		48	160	74
ı	Frovided free of charge.	14 26	2,870	1,719	(1) 381 (8) 100 (8) 169 650	1	1,214		10,960,900	8,741,000 322,450 9,063,450		8	750	96
6	Provided free of charge.	20 21	23,078	16,866	(a) 8,428 (*) 1,828 5,261	951 Carried forward.	14,137		130,774,200	107,397,500 5,790,000 113,187,500		43	6.351	843
7	Provided free of charge.	14 25 to 28	8,239	2,476	(1) 213 (2) 550 768		1,813	Benzol, 500 gals	18,666,100	12,541,900 978,900 13,520,800		31	700	136
8			1,844,844	1,645,810	258,111	Profit 15,522	1,230,454		11,788,484,990	9,712,627,856 770,243,497 10,482,870,858	242,172,000	1,719	487,121	74,271

52	KE	TURN RELATI	NG TO ALL	AUTHUR	LOED GAO	UNDERTAKI				_
	1.	2.	8.	4.	5,	6.	7.	8.	9.	
NAME OF LOCAL AUTHORITY.	Acts of Parliament or Provisional Orders.	Limits of Supply, showing, scparately, Districts within and beyond Jurisdiction of Local Authority.	Amount of Loan and Capitalised Value of Annuities Authorised for Purposes of Gas Undertaking at 25th March 1903.	Period within which Loan is to be Repaid and Annuities Redeemed.	Total Amount of Money Borrowed down to 25th March 1902, including Capitalised Value of Annuities (not deducting Amount Repaid).	Rate of Interest Paid on Loan.	(1.) Total Amount of Loan Repaid; (2.) Total Amount placed to Sinking Fund exclusive of (1) and (3); In each Case down to 25th March 1903 (stated separately).	Maximum Price of Gas Authorised, per 1,000	Actual Price Charged at 25th March 1903 (stating Discount, if any):— (1.) Private Consumers, &c. (2.) Public Lamps (if charged for).	
IRELAND: TRIM: Selfast Corporation	Belfast Gas Act, 1874, c. 125.	City of Belfast -	£. 600,000	39 years from 1899.	£. 477,180	2 to 4 per cent	£. (¹) 114,010 (³) 40,066 184,076	s. d. 5 6	s. d. (1) 2 3 Dis. 2½ to 20 per cent., according to consumption. (2) 21. 7s. 6d. per lamp, including lighting, cleaning, and repairs.	7
ARE: §Kilrush Town Commissioners	Local Government (Ireland) Orders Confirmation (No. 2) Act, 1891, c. 66.	Township of Kilrush	1,300	20 and 50 years.	1,300	3 and 4 per cent.	(¹) 429	7 6	(1) 6 - (2) 11. 10s. per lamp for eight months.	2
WN: Newry Town Commissioners	Newry Commissioners Gas Act, 1878, c. 122.	Newry and Ballybot	40,000	40 years -	32,000	4L 11 s. 3 d. per cent.	(1) 4,286	7 6	(1) 4 2 and 4 7 (2) 21. 5s. per lamp.	3
Newtownards Town Commissioners	Local Government (Ireland) Orders (onfirmation Act, 1983, c. 83.	Urban Sanitary Dis- trict, and three factories outside.	15,900	20, 25 and 40 years.	15,900	4,3å and 3å per cent	(1) 5,640	6 8 7 - beyond one-mile radius from works,	Dis. 2½ to 12½ per cent., according to consumption. (3) 311L 4s. for eight months.	4
RRY: §Tralee Urben District Council	Act 1828, c. 82	Town and Borough of Trales.	8,000 t. has been borrowed.	·	8,000	5 per cent		6 8	(1) 4 2	5
MERICK:	Limerick Improve- ment Act. 1853, c. 184. Limerick Corporation Gas Act, 1878, c. 160.	Berough of Limerick and radius of one mile outside.	20,000 (including 10,000) for sexage pur- poses,) 64,000	30 years' - 50 years.	74,000	5 per cent	(1) 71,475	5 .	(1) 4 0 Dis. 10 per cent. Other than light- ing purposes, 4s. Dis. 20 per cent. (3) 31. 5s., 31. 10s., 71. 10s. and 101. per lamp, in- cluding faring, maintaining.	6
UTH: Drogheda Cerporation	Drogheda Corpora- tion Gas Act, 1898, c. 134.	Borough of Drogheda	30,382	10, 40 and 50 years.	22,889	4 per cent	(°) 554	5 6	cleaming, lighting, and extinguishing. (1) 4 5 For cooking, 4 0 (2) 4 3 Dis. 3½ per cent.	7
PPERARY: §Clonmel Corporation •	Cionmel Corporation Act, 1895, c. 131.	Borough of Clonmel Beyond — Radius of three miles from the Town Hall.	19,851	40 years -	19,881	3∦ per cent	(\$) 1,388	6 6	(1) 5 – Engines, 4 2 (2) 3 4	8
	TOTA	L, IRBLAND	789,438		651,090		237,848			,
	TOTAL, UNITE	D KINGDOM	38,787,126		84,045,442		8,215,717			10

The amounts entered in columns 3, 5, and 7 are, in some cases, for various purposes, including the Gas Undertaking.

The Return is for year ended 30th June 1801.

The Return made by the Corporation was received too late for insertion. The particulars given are those contained in the Return for the year ended 25th March 1901.

	10.	11.	12.	18.	14.	15.	16.	17.	18.	19. Number	20.	91.	32.	23.
!	Annual Charge for Meter Rent :—	ing	Total Receipts in	Total Expen- diture for Year ended	TOT SERVICE !	Amount of Net Profit, if any, realised for	Number of Tons of	Nature and Quantity of other	Number of Cubic Feet	of Cubic Feet of Gas Consumed during	If Water Gas is supplied, state:—	Length		Lamps
	(1.) To Private	Power : (1.) Number	respect of Gas	25 Mar. 1902	(8.) Amount of Loan Repaid; (4.) Amount Paid	realised for Year ended 25 March 1902,	Coal	Materials used	of Gas	Year ended 25th March 1902 :	(1.) Number of Cubic Feet	of	25 Mar. 1903	Lighted during Year
i	according to size of Meter in use;	of Candles Prescribed;	Under- taking	(exclu- sive of Interest	for Redemption of Annuities:	after Payment of Interest	bonised	for the Manufacture	1	(1.) Private Consumers,	supplied; (2.) The	Gas	(calcu- lated	ended 25 Mar.
1	(2.) For supply to	(2.) Number of Candles	during Year	on Loan		on Loan, and other Items in Column 14,	during Year	of Gas during Year ended	Year ended 25th March	&c. (2.) Public	Maximum Proportion of	Mains,	accord- ing to	1902, and
'	Public Lamps.	Supplied.	ended 25 Mar.	other Items in	During Year ended 25 March	and how applied.	ended 25 Mar.	25th March 1902.	1902.	Exclusive of Amount	its Admixture with Coal Gas.	in Miles.	of Ac-	whether Supplied free of
			1909.	Column 14).	1902 (stated separately).		1902.			Consumed at Works.)			00	Charge.
ŀ												į		
			£.	€.	£.	£.								
1	Provided free of charge.	16	227,659	199,718	(¹) 12,134 (²) 98	10,279 Partly to	91,752	Solar distillate, 2,040,452 gallons.	1,683,983,000	1,350,731,200 213,770,000	(1) 795,708,000	424	42,187	9,907
	omar 8 e-	17 to 18	}	}	(4) 5,430	Borough Fund. Ba-		Actorios Burrous.		1,564,501,200	(2) About 43 per cent.			
					17,662	lance not yet applied.				·				1
							l			i				
3	(1) 4s. for 2-light meter; 1l. for	16	526	599	(1) 35 (2) 44		269		2,363,800	1,255,800 §188,000		1	112	47
	15-light meter.	Not tested.			79	1			ļ	1,448,800				
											·			
_	Provided free of	,,	7,753	6,282	(¹) 1,315	Loss.	3,957		33,884,000	23,800,000		About	780	279
3	charge.	14 21	1,100	0,202	(5) 487	811	0,007		30,004,000	6,500,000	• •	33	100	219
					1,682	}	l l			30,300,000		ĺ		
4	Provided free of charge.	14	3,532	2,331	(1) 298 (4) 414	489 Carried forward.	1,958		16,200,000	12,778,000 1,493,760	•	84	633	200
		Average, 18 or 20			713	lot wat u.				14,266,760				
		:					ļ							
						1							}	
5	Meters provided	Not pre-	2,719	8,467	(1) 380	١	1,676		14,881,920	10,855,680			800	190
J	by consumers.	scribed.			()				12,001,020	\$2,000,000				free of charge.
		16	' !							12,855,680			}	
	December 1 december 1		24,587	23,723	(1) 141	723	10,060		404 000 000	76 742 000		00	4.450	
6	Provided free of charge.	14	21,007	20,720	(1) 141	Not stated.	10,000		101,800,000	76,743,000 14,403,000	• • •	22	1,156	644
										91,146,000			İ	
			1			į								
					j 	}	1		l			İ		
		1										.		
7	(1) 3s. and upwards, according to size.	15	6,201	5,011	(¹) 916 (*) 277	-	3,062		29,175,100	22,708,800 2,986,800		About 10	745	Summer 152
	3000121119 40 ather	16			1,198]				25,695,100				Winter 253
							. '							
8	Provided free of charge.	15	6,213	5,095	(1) 562 (5) 248	308 3007. to	2,727		25,050,000	16,515,900 3,612,000		74	474	195
	y	16		1	810	Borough Fund in re- duction of				20,127,900				
						rates, and 8t. to Re-						١		
				1		serve Fund.								
										1,515,382,880				
			970 100	940 000	23,659	11 700	1,15		1 004 004 000	244,953,060	705 700 000	400	40 000	11 4
9			279,190	246,226	23,009	11,799	115,461		1,907,287,820	1,760,385,940	735,708,000	499	46,376	11,645
										50,282,071,286 4,141,276,621				
10			9,300,567	7, 63 0,856	1,467,232	414,091	5,522,264		59,300,273,086	54,873,847,857	3,965,691,258	11,253	1,872,633	287,887
ل ا									<u> </u>		<u> </u>			

& Estimated

COMPARATIVE TABLE.

YEAR.	Number of Authorised Undertakings included in Return.	Amount of Loan and Capitalised Value of Annuities Authorised,	Amount Borrowed, including Annuities (not deducting Amount Repaid).	Loan Repaid, Annuities Redeemed, and Amount placed to Sinking Fund.	Receipts in respect of Gas Undertaking during the Year.	Expenditure for the Year (exclusive of Amount in next Column).	Interest Paid on Loan, and other Items as in Column 14 of this Return.	
882	148	£. 20,911,154	£. 17,326,183	£. 2,283,005	£. 4,098,828	£. 2,759,304	£. 845,936	1
883	148	21,163,139	17,874,351	2,529,691	4,252,296	2,877,732	873,921	2
884-85	153	21,958,655	18,758,895	2,877,490	4,334,059	3,066,386	894,836	3
885-86	160	22,771,890	19,619,416	3,172,755	4,348,105	3,117,989	901,778	4
886-87	162	23,096,861	19,723,046	3,583,855	4,403,262	3,127,047	951,636	5
887-88	168	23,269,702	20,081,435	3,829,209	4,495,093	3,161,604	923,157	6
888-89	173	24,780,302	21,333,833	3,965,001	4,817,269	3,375,197	977,154	7
889-90	173	24,846,431	21,669,789	4,278,565	5,067,843	3,627,578	971,755	8
890-91	178	25,172,432	21,891,655	1,588,254	5,628,212	4,231,641	956,183	8
891-92	182	25,494,568	22.476,180	4,866,325	5,906,319	4,589,109	965,533	10
892-93 - ;	185	25,857,979	22,734,556	4,7,67,254	5,983,359	4,702,179	994,517	11
893-94	192	27,240,458	23,619,082	5,064,159	6,219,460	4,866,486	1,038,462	12
894-95	199	28,068,793	24,624,554	5,349,715	6,402,046	4,681,035	1,114,014	13
895-96 - ;	203	28,966,927	25,624,326	5,670,814	6,478,191	4,881,944	1,126,170	14
896-97 - :	208	29,984,828	26,561,689	6,067,445	6,639,342	4,989,283	1,136,789	15
897-98	212	30,539,840	27,376,324	6,360,624	6,759,883	5,058,705	1,161,171	16
898-99	222	32,499,721	28,614,971	6,744,715	7,177,670	5,365,995	1,219,771	17
899-1000	232	34,467,950	29,658,730	7,256,771	8,048,089	6,155,725	1,280,168	18
900-1	240	36,280,214	31,509,701	7,699,829	9,121,418	7,453,693	1,353,259	19
901-2	251	38,787,126	34,045,442	8,215,717	9,300,567	7,630,856	1,467,232	20

TABLE showing the TOTAL of the LOCAL

					Number of Authorised Under- takings included in Return.	Amount Authorised.	Paid up and Borrowed.	
• COMPANIES' RETURN	•				454	£. 86,864,822	£. 74,977, 37 8	1
LOCAL AUTHORITIES' RETURN	•	-	•	-	251	38,787,126	34,045,442	2
	To	TAL_	•	•	705	125,681,048	109,022,820	3

See Parliamentary Paper, No. 330, of House of Commons.

Note .-- For Return relating to all authorised Gas Undertakings, other than those of Local

Board of Trade, December, 1902.

[†]Share Capital and Loan authorised.

[!] Loan authorised.

COMPARATIVE TABLE.

	mount of Net Profit after Payment f Items in preceding Column.	Number of Tons of Coal Carbonised.	Number of Cubic Feet of Gas Made.	Number of Cubic Feet of Gas Consumed.	Length of Gas Mains in Miles.	Number of Consumers.	Number of Public Lamps
1	£. 510,268	2,352,062	23,223,054,342	21,129,038,704	No information.	916,962	137,011
2	524,010	2,459,341	24,507,217,850	22,308,058,516	5,653	928,458	140,198
3	399,714	2,643,942	26,120,491,840	23,813,678,879	5,840 <u>3</u>	955,728	144,506
	355,469	2,783,533	27,734,666,850	25,201,667,909	6,1614	979,802	151,670
	859,532	2,879,765	28,880,425,240	26,370,710,862	6,287	996,480	155,849
'	439,467	2,985 577	30,105,457,962	27,418,049,872	6,6021	1,011,139	159 361
1	479,489	3,204,982	32,381,124.770	29,547,773,376	7,508 <u>1</u>	1,089,748	174,191
	486,483	3,353,516	33,453,368,830	30,652,291,701	7,6671	1,115,267	178,867
	460,608	3,623,967	35,796,491,799	32,891,853,974	7,880}	1,143,289	184,778
	397,947	4,148,181	37,740,332,448	34,531,527,486	7,99?	1,172,704	192,323
1	305,040	3,977,291	39,303,250,095	36,067,964,000	8,196 3	1,203,574	201,484
	341,470	4,025,167	39,730,833,247	36,396,401,320	8,481	1,226,332	210,816
	622,366	4,191,175	41,684,838,142	38,183,083,467	8,753	1,257,274	217,069
1	493,886	4,406,315	44,176,134,202	40,465,831,182	9,033	1,820,059	224,878
	534,390	4,614,969	47,026,280,408	43,132,780,085	9,316	1,406,456	232,464
	554,014	4,652,688	48,652,558,526	44,447,486,817	9,648	1,475,749	239,852
	625,780	4,883,148	51,441,272,030	47,287,359,687	10,030	1,578,291	247,857
	663,189	5,289,501	55,360,659,139	†50,969,66 5,5 59	10,391	1,667,908	257,040
	409,802	5,479,435	57,138,062,255	§52,7 3 1, 2 80,212	10,843	1,767,464	278,943
	414,091	5,522,264	59,300,273,086	¶54,373,347,857	11,253	1,872,633	287,887

Including 2,278,389,500 c. f. of Water Gas and 82,500 c. f. of Acetylene Gas.
 † Including 2,955,828,210 c. f. of Water Gas and 75,239 c. f. of Acetylene Gas.

AUTHORITIES' and COMPANIES' RETURNS.

	Receipts.	Expenditure.	Tons of Coal Carbonised.	Number of Cubic Feet of Gas Made.	Number of Cubic Feet of Gas Sold.	Length of Gas Mains in Miles.	Number of Consumers.	Number of Public Lamps Lighted.
1 2	17,955,187 9, 3 00,567	14,537,797 7,630,856	8,580,365 5,522,284	97,386,618,553 59,300,273,086	89,685,208,319 54,373,347,8 5 7	17,0 32 11,253	2,048, 3 59 1,872,638	326,209 287,887
3	27,255,754	22,168,653	14,102,629	156,686,891,639	144,068,556,176	28,285	3,990,992	614,096

[¶] Including 15,365,900,275 c. f. of Water Gas and 89,355, c. f. of Acetylene Gas.

Authorities, see Parliamentary Paper, No. 330, of House of Commons.

FRANCIS J. S. HOPWOOD.

[§] Including 3,162,781,693 c. f. of Water Gas and 81,402 c. f. of Acetylene Gas.
¶ Including 3,955,621,258 c. f. of Water Gas and 89,355 c. f. of Acetylene Gas.

RETURN relating to all Authorised Gas Undertakings in the United Kingdom belonging to Local Autho-RITIES, for the Year ended 25 March 1902 (in continuation of Parliamentary Paper, No. 321, of Session

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 6 August 1902.

[Price 51d.]

ACCOUNTS

OF

THE METROPOLITAN GAS COMPANIES

FOR THE YEAR 1901:

In compliance with the Metropolis Gas Act, 1860 (23 & 24 Vict. c. 125), the Gas Light and Coke Company's Act, 1876 (39 & 40 Vict. c. 225), the South Metropolitan Gas Light and Coke Company's Act, 1876 (39 & 40 Vict. c. 229), and the Commercial Gas Act, 1875 (38 & 39 Vict. c. 200).

CONTENTS.

ACCOUNTS FOR THE YEAR 1901.

GAS LIGHT AND COKE COMPANY (39 & 40 V	ict. c. 22	5):						Page
Half year ended 30th June 1901	•	•	-		-	-	÷	2
" " 31st December 1901		• •		•		-	-	8
South Metropolitan Gas Company (39 &	40 Vict.	c. 229) :						
Half year ended 30th June 1901	-	- ′	•		-	-	-	14
" " 31st December 1901	-	•		~		-	-	17
COMMERCIAL GAS COMPANY (38 & 39 Vict. c.	200):							
Half year ended 30th June 1901	-	•	-		-	•	-	20
, ,, 31st December 1901	-	-				-	÷	23

Board of Trade, 10 July 1902.

FRANCIS J. S. HOPWOOD.

(PRESENTED PURSUANT TO ACT OF PARLIAMENT.)

Ordered, by The House of Commons, to be Printed, 15 July 1902.

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THE GAS LIGHT AND COKE COMPANY.

STATEMENT of Accounts for the Half Year ended 30th June 1901. -

No. 1.—STATEMENT OF CAPITAL (STOCK) on the 30th June 1901.

Act of Parliament authorising the Raising of Capital.	Denomination of Stock.	Standard Rate of Dividend, Standard Price being 3s. 9d. per 1,000 Cubic Feet of Gas.	
The Gas Light and Coke Company's (Capital Consolidation)	4 per cent. Consolidated Preference Stock Convertible 5 per cent. Preference Stock *34 per cent. Maximum Stock Ordinary Stock	4 per cent. :-	1 2 3 4

^{*} Subject to fall only.

No. 2.—STATEMENT OF LOAN CAPITAL on the 30th June 1901.

Act of Parliament authorising the Raising of Capital.	Denomination of Stock.	Rate per Cent. of Interest.	
The Gas Light and Coke Company's (Capital Consolidation) & Act, 1898	3 per cent. Consolidated Debenture Stock 10 per cent. Bonds for Capitalised Profits	3 per cent	1 2

Dr. No. 3.—CAPITAL ACCOUNT for the HALF YEAR ended 30th JUNE 1901.

	•					Expende this Half Y		Total to 30th June 1	
Fo Expenditure to 31st December 1900 • •			•	•		£ s.	d.	L 2.12,974,053 8	. d.
o Expenditure during the half year to 30th June 1901, w	7i z. :								
Lands acquired, including Law Charges		•	•	•	-	608 12	0		
Buildings and machinery in extension of works -	•	•	:	-	-	1,675 17	9		
New and additional mains and service pipes -			•	-	-	17,065 6	2		_
New and additional meters		-	•	-		6,846 8	4		-
New and additional stores • • -	• •	-		•	•	11,542 10	6	37,738 14	
· ·									
Potal Expenditure	• .	•.	•	••	•			13,011,791	3 7
To Nominal Amount added on Conversion	•	•	.•	. •	•	• •		18,656,465	0
				•	•	. •		26,668,256	3 7
To Balance of Capital Account		• .	•	•	•	.9.	• •	603,959 1	3 0
							_	27,273,216	

- THE GAS LIGHT AND COKE COMPANY.

- STATEMENT of Accounts for the Half Year ended 30th June 1901.
- No. 1.—STATEMENT OF CAPITAL (STOCK) on the 30th JUNE 1901.

	Total Paid u	and Added on Conversion or					
	Paid up.	Added on Conversion.	Total.	Remaining Unissued.	Total Amount Authorised.		
	£ \s. d.	& s. d.	£ s. d.	£ s. d.	& s. d.		
1	1,806,590 0 0	1,993,145 0 0	8,799,785 0 0		8,799,735 0 0		
2	180 0 0		180 0 0		180 0 0		
	1,300,000 0 0	1,300,000 0 0	2,000,000 0 0		2,000,000 0 0		
4	6,198,540 0 0	8,883,845 0 0	15,079,885 0 0	163,190 0 0	15,243,075 0 0		
e	9,303,310 0 0	12,176,490 0 0	21,479,800 0 0	1163,190 0 0 .	· \$3,648,990 0 0		

- No. 2.—STATEMENT OF LOAN CAPITAL on the 30th June 1901.

	Total Paid up	and Added on Conversion or					
	Paid up.	Added on Conversion.	Total.	Remaining Unissued.	Total Amount Authorised.		
1	£ s. d. 2,583,450 0 0	& s. d. 1,479,975 0 0	£ s. d. 4,063,425 0 0	& e. d. 130,550 0 0	& e. d. 4,193,975 0 0		
2	180,000 0 0		180,000 0 0		180,000 0 0		
2	2,713,450 0 0	1,479,975 0 0	4,193,425 0 0	130,550 0 0	4,323,975 0 0		

- No. 3.—CAPITAL ACCOUNT for the Half YEAR ended 30th June 1901.

Denomination of Stock.	Certified Receipts to 31st December 1900.	Received this Half Year.	Total to 80th June 1901.		
By 4 per cent. Consolidated Preference Stock	£ s. d. 3,799,735 0 0	& s. d.	& s. d. 3,799,735 0 0		
" Convertible 5 per cent. Preference Stock	180 0 0	- • •	180 0 0		
, 31 per cent. Maximum Stock	2,600,000 0 0		2,600,000 0 0		
" Ordinary Stock	15,079,885 0 0		15,079,885 0 0		
3 per cent. Consolidated Debenture Stock	4,063,425 0 0		4,063,425 0 0		
Bonds for Capitalised Profits	180,000 0 0		130,000 0 0		
	25,673,225 0 0	. • n •	25,673,225 0 0		
By Premium Capital	1,598,991 1 7		1,598,991 1 7		
	27,272,216 1 7				
		e	27,272,216 1 7		

THE GAS LIGHT AND COKE COMPANY—Half Year ended 30th June 1901—continued.

Dr. No. 4.—REVENUE ACCOUNT for the Half Year ending 30th June 1901

Coals, including oil, dues, carriage, unloading, and trimining (see Account No. 10) 14,663 Salaries of engineers and other officers at works 14,847 10 0 Wages:	June lf Year, 1900.			
Coals, including oil, dues, carriage, unloading, and trimming (see Account) 1.15091 2 1	£	To Manufacture of Gas:		
No. 10 Relative of engineers and other officers at works 1,150,015 1 1 1,250,710 0		i i	£ s. d.	. L s. d.
Wages:		No. 10)	1,159,913 1 1	
174,194	14,663	Selaries of engineers and other officers at works	14,847 10 0	
10,006		Wages: £ s. d.		
18,856 Perification, including 17,845, 15s. 15d. for labour 180,000 18	174,194	Gas making 162,917 4 9		
109,000 Perification, including 17,848,1 18-, 104, for labour 109,000 221,075 9 5 1,631,200 15 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,413 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613 1 1,645,613	16,708	Sundries 16,992 7 8	170,000 10	
Troolived for old materials, \$2731.92.1d. 221,072 9 5 1,631,294 15 1	41,636	Purification, including 17,8431, 18s. 10d. for labour		
1,831,894 18 1 1 1 1 1 1 1 1	168,600	Repair and maintenance of works and plant, materials and labour, less	991 477 0 7	
Salaries and wages of officers (including rental elerks) 35,744 13 8 8,34,681 19 7	1,240,252	received for old materials, 5,270s. 8s. 1G.	221,675 9 5	1,631,394 18 1
Repair and maintenance of mains and service pipes \$3,468 19 7 \$4,606 8 7 \$50,605 \$7 \$80,855 \$80,855 \$80,855 \$10,8507 \$103,460 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860		To Distribution of Gas:		
Repair and maintenance of mains and service pipes \$3,468 19 7 \$4,606 8 7 \$50,605 \$7 \$80,855 \$80,855 \$80,855 \$10,8507 \$103,460 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860 \$10,860	35,658		35,744 13 8	
24,688 Repair and renewals of meters 24,466 8 7 25,000 2 8 26,075 25,075 25,000 2 8 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25,075 25			1	
25,473 Gas fittings (automatic meter supplies) 18,465 16 0 138,413 1 1 1 1 1 1 1 1 1 1	·		j	
134,460 To Public Lamps :		Stove fixing, repairs and renewals	- 1	
18,151 To Public Lamps: 17,014 5 6	26,575	Gas fittings (automatic meter supplies)	15,495 16 0	
18,151 Lighting and repairing	152,460	-		135,413 1 1
To Rents, Rates, and Taxes: Enter payable Rates and taxes: 2,750 Rates and taxes: 120,508 To Management: Directors' allowance Company's anditors and assistant Rates of secretary, accountant and clerks Rationery and printing Rents of secretary, accountant and clerks Rationery and printing Reneral charges Rents of Charges re Quinquennial Re-valuations Rationery and printing Rates of Charges re Quinquennial Re-valuations Rationery and printing Reneral charges Rents of Charges re Quinquennial Re-valuations Rationery and printing Reneral charges Rents of Charges re Quinquennial Re-valuations Rents of Rationery Charges Rates and taxes Rates and Rates and Rates and Rates and Rates and Rates and Rates and Rates and Rates and Rat		To Public Lamps:		
To Rents, Rates, and Taxes : Rents payable	18,151	Lighting and repairing		
2,750 Directors' allowance 2,750 0 0	120,172			140,105 4 2
2,750 Directors' allowance 2,750 0 0				
Company's and iters and assistant	- 1			
11,132 Salaries of secretary, accountant and clerks 11,259 4 5 20,639 Collectors' commission 21,192 9 0 6,986 15 3 3,568 9 5		i		
20,639 Collectors' commission 21,192 9 0			1	
7,118 Stationery and printing			1	
3,508 General charges - 3,568 9 5 46,630 0 1 5,425 To Parliamentary Charges - 873 17 6 662 "Law charges - 923 1 5 3,009 "Balance of Charges re Quinquennial Re-valuations - 680 9 10 5,571 "Bad debts - 680 9 10 5,571 "Bad debts - 5,263 16 6 500 "Depreciation fund for works on leasehold lands - 500 0 0 14,262 "Annuties - 14,653 12 11 "Workmen's compensation account - 1,006 10 10 To Public Officers: Gas referees and official auditor - 1,236 1 10 Public testing stations - 849 10 10 2,085 12 8 1,995,941 10 7	- 1		1	
### ### ##############################	· I	General charges		
662	45,383	Ī		46,030 0 1
2.009	5,425	To Parliamentary Charges		872 17 6
5,871	662			923 1 5
### To Public Officers: 376 Gas referees and official auditor 1,285 12 10	2,009			
14,262				
887	1		1	
To Public Officers: 876 Gas referees and official auditor				
876 Gas referees and official auditor	887	" Workmen's compensation account		1,008 10 10
1,355 Public testing stations		To Public Officers:		
.623,092 2,085 12 8 688,018 1,995,941 10 7	876	Gas referees and official auditor	1,236 1 10	
1,995,941 10 7	1,355	Public testing stations	849 10 10	
040,020	,623,092	• • •		2,085 12 8
040,010	638 .018	•	j-	1,995,941 10 7
		Balance carried to Net Revenue Ac	count (No. 5) -	

THE GAS LIGHT AND COKE COMPANY—Half Year ended 30th June 1901—continued.

No. 4.—REVENUE ACCOUNT for the HALF YEAR end		
	·	
Common Gas, per meter, at 3s. 5d. and 2s. 8d. per 1,000 cubic feet	2 s. d. 1,786,195 13 4	£ s. c
Public Lighting and under Contracts:		
Common gas	85,769 19 0	
(See Statement, No. 12.)		1,821,965 12
By Rental of stoves		25,846 17
By Residual Products:		
Coke, less 45,4725. 19c. 11d. for labour, &c	408,617 9 8	
Breeze, less 2,496 J. 1s. 7d. for labour, &c	13,170 10 5	
Tar and tar products	66,462 9 5	
Ammoniacal liquor and ulphate of ammonia	68,562 16 5	556,813 5
By Rents receivable		4,782 11
By Transfer fees		287 5
·		
	·	
·		
	•	
1	Į.	
	Public Lighting and under Contracts: Common gas (See Statement, No. 12.) By Rental of stoves By Residual Products: Coke, less 45,472J, 19e. 11d. for labour, &c. Breeze, less 2,498J, 1e. 7d. for labour, &c. Tar and tar products Ammoniscal liquor and ulphate of ammonis	By Sale of Gas: Common Gas, per meter, at \$s. 5d. and \$2s. 8d. per 1,000 cubic feet Public Lighting and under Contracts: Common gas

2,109,645 12 2

2,251,110

June alf Year					June Half Year			
1900.		£	8.	đ.	1900.			
£ 66,410	To Interest on Debenture Stock and Bonds, accrued to 30th June 1901	67,451	7	6	£ 560,664	By Balance from last Account - 551,753 10 6	2	8, 6
75,995 4	To Dividend on the Preference Stocks: ### 2. d. 4 per cent, Consolidated - 75,994 14 0 Convertible 5 per cent 4 10 0				367,330	Less:—Dividend on the Ordinary Capital for the half year to 31st Decem- ber 1900 330,163 0 1		
75,999	75, 999 4 0				193,334		221,570	10
45,500 21,499	To Dividend on the 31 per cent. Maximum Stock - 45,500 0 0	121,499	4	0	628,018	By Revenue Account (No. 4)	418,704	1
6,840	To Interest on Temporary Loans and Sundry Funds	16,572	30				ł. 	
626,603	To Ralance applicable to Dividend on the Ordinary Stock	429,751		3		,		
21,352	e	635,274	12	0	£821,352	e	635,274	1.

No. 6.—PROPOSED APPROPRIATION of BALANCE applicable to DIVIDEND, 30th June 1901.

June Half Year, 1900.		& s. d.	& s. d.
£ 193,334	Net Balance brought from last Account (see No. 5)	221,570 10 5	
433,269	Amount of Net Revenue for the half year	208,180 11 10	
626,603	<u>'</u> -		489,751 2 3
£4 8s. per cent.	A dividend on the Ordinary Stock :		
329,848	#1. 8s: per cent. per annum on 15,079,8851.		381,757 9 5
£296,755	Balance carried to next Half Year's A	Account . 2	97,993 12 10

Dr. No. 7.—RESERVE FUND ACCOUNT for the HALF YEAR ended 30th June 1901. Cr.

To Balanc; on 30th June 1901	•	•	•	& s. d. 53,304 4 11	- 52,	,597	s.d. 411 00
			£	53,304 4 11	 53,	,304	4 11

Dr. No. 8.—INSURANCE FUND ACCOUNT for the HALF YEAR ended 30th June 1901. Cr.

To value of Plant destroyed by Fires on the Company's district To Ba'ance on 30th June 1901	£ s. d. 131 3 3 86,678 11 8	By Balance on 31st December 1900 By Interest on amount invested	£ s. d. - 85,674 16 3 - 1,134 18 8
£	86,809 14 11	•	86,809 14 11

	No. 9.—DEPRECIATION FUND ACCOUNT (for Works on Leasehold Lands)
Dr.	for the HALF YEAR ended 30th JUNE 1901.

To Balance on 30th June 1901	•		£ 57,980	s. d. 0 0	By Balance on 31st December 1900	£ 56,533	a. 0	
					By Amount brought from Revenue Account for the half year	500	0	0
					By Interest for the half year • • •	848	0	0
		Ł	57,880	0 0	e	57,880	0	0

Cr.

THE GAS LIGHT AND COKE COMPANY—Half Year ended 30th June 1901—continued.

No. 10.—STATEMENT OF COALS USED, &c., for the HALF YEAR ended 30th June 1901.

	Description of Coal.								Received during Half Year.	Carbonised during Half Year.	Used during Half Year.	In Store, 39th June 1901.
Common -					•		-	Tons. 803,085	Tons. 872,057	Tons. 980,643	Tons. 2,556	Tons. 191,943
Cannel	•	•		•	•	•	•	13,302	12,335	*11,481	• •	14,906
					TOTAL	-	-	816,387	884,392	992,074	2,556	206,149

[•] In addition to this quantity of cannel, 6,341,449 gallons of oil and spirit have been used during the half year.

No. 11.—STATEMENT OF RESIDUAL PRODUCTS for the Half Year ended 30th June 1901.

Description.	In Store,	Made	Used	Sold	In Store,
	81st December 1900	during Half Year.	during Half Year.	during Half Year.	80th June 1901.
Coke Breeze	7,100,000	82,639 9,780,405 2 56 ,816	139,483 13,477 10,146,872 263,685	449,707 62,929 19,091	71,587 10,149 796,988 14,481

No. 12.—STATEMENT OF GAS MADE, SOLD, &c. for the HALF YEAR ended 30th June 1901.

•			Quantity Sold.				05	
Description of Gas.	Quantity made.	Public Lights and under Contracts (Estimated).	Private Lights (per Meter).	Total Quantity Sold.	Quantity used on Works, &c.	Total Quantity Accounted for.	Accounted	Number of Public Lamps.
Common • -	Thousands. †11,607,710	Thousands. 522,715	Thousands. 10,274,155	Thousands. 10,798,870	Thousands. 157,451	Thousands. 10,954,321	Thousands. 658,389	51,048
June Half Year 1900	12,040,775	535,863	10,716,358	11,252,226	163,553	11,415,770	624,996	51,996

[†] Including 1,874,004 thousands of "oil gas,"

570,004 To 628,603 To 53,902 To 84,604 To	Capital: Balance at credit thereof (Account No. 3) Not Revenue: Balance at credit thereof (Account No. 5) Reserve Fund: Balance at credit thereof (Account No. 7) Insurance Fund: Balance at credit thereof (Account Ro. 7)	& s. d. 603,959 18 • 429,751 2 3 53,304 4 11	June Half Year 1900. £ 125,326 200,000 133,092 96,510 39,265	By Cash at Bankers By Amount on Deposit at Interest By Amount invested: 21 per cent. Consolidated Stock, 90.3171. 18s. 0d. By Stores on hand, viz.: Coals Oil and Petroleum Spirit	218,807	e. d.	2 s. 97,278 15 - 5,674 16
570,004 To 628,603 To 51,902 To 84,604 To	Balance at credit thereof (Account No. 3) Net Revenue: Balance at credit thereof (Account No. 5) Reserve Fund: Balance at credit thereof (Account No. 7) Insurance Fund:	603,959 18 • 429,751 2 3	125,326 200,000 138,092 96,510 39,265	By Amount on Deposit at Interest By Amount invested: 2† per cent. Consolidated Stock, 90.317. 18s. 0d. By Stores on hand, viz.: Coals Oil and Petroleum Spirit	218,807	•	97,278 15
53,902 To 51,902 To 55,204 To	Net Revenue: Balance at credit thereof (Account No. 5) Reserve Fund: Balance at credit thereof (Account No. 7) Insurance Fund:	429,751 2 3	96,510 39,265	Interest By Amount invested: 24 per cent. Consolidated Stock, 90,317l. 18s. 0d. By Stores on hand, viz.: Coals Oil and Petroleum Spirit	218,807		5,674 18
84,604 To 55,204	Balance at credit thereof (Account No. 7) Insurance Fund:	58,804 4 11	39,265	By Stores on hand, viz.: Coals Oil and Petro!eum Spirit			1 5,674 18
84,604 To		1		0-1-	138,136	6 4	3,3,2,20
55,204	No. 8)	86,678 11 8	18,693 99,007 288,697	Coke Tar and ammoniacal liquor and products Sundry stores		1 0 6 9	
66,410 ,, 1	Depreciation Fund: Balance at credit thereof (Account No.9)	57,880 0 0	492,172	Pro Accounts due to the G	:		786,586 13
1	Interest on Debenture Stock and Bonds, due on 30th June 1901	67,451 7 6		By Accounts due to the Com- pany, viz.: Gas and Stove Rental:		•	
121,409 ,]	Preference and maximum dividends due on 30th June 1901	121,499 4 0	654.831 16,641	Quarter ended 30th June 1901 Arrears outstanding	721,455 18,750		. ,
9,063 _ ,, 1	Unclaimed dividends due on 30th June 1901	9,062 12 8	670,972				740,205 8
345,423 , 8	Sundry tradesmen and others, for amount due for coals, stores, and sundries	805,184 18 7	59,999	Coke and other residual pro-			
5,000 ,, 7	Workmen's compensation account	5,000 0 0	1,627	Sundry accounts	59,346 1,352	8 2	
1,667 ,,]	Benevolent fund	1,667 6 8	61.626	-			60,698 8 1
- " ?	Temporary Loan	2235, 000 0 0	254,191	By Automatic Meter Supplies (Balance of Fittings Account)		•	195,945 4
,937,379		1,966,389 5 10	1.937.379		ŀ	e	1.966.389 5

0.194.

Examined and found correct.

18th July 1901.

I certify that the above Accounts are correct.

19th July 1901.

(Signed) E. Giffen, Official Auditor.

Wm. Thos. Makine, Governor.
Allen Stoneham,
J. J. Walker,
Auditors.

THE GAS LIGHT AND COKE COMPANY. -

STATEMENT of ACCOUNTS for the HALF YEAR ended 31st DECEMBER 1901.

No. 1.—STATEMENT OF CAPITAL (STOCK) on the 31st DECEMBER 1901.

Act of Parliament authorising the Raising of Capital.	Denomination of Stock.	Standard Rate of Dividend, Standard Price being 3s. 9d. per 1,000 Cubic Feet of Gas.	
The Gas Light and Coke Company's (Capital Consolidation)	4 per cent. Consolidated Preference Stock. Convertible 5 per cent. Preference Stock		1 3
	*34 per cent. Maximum Stock Ordinary Stock	6 per cent.	4

^{*} Subject to fall only.

No. 2.—STATEMENT OF LOAN CAPITAL on the 31st December 1901. -

Act of Parliament authorising the Raising of Capital.	. Denomination of Stock.	Rate per Cent, of Interest.	
The Gas Light and Coke Company's (Capital Consolidation) {	3 per cent. Consolidated Debenture Stock 10 per cent. Bonds for Capitalised Profits		1 2

Dr. No. 3.—CAPITAL ACCOUNT for the HALF YEAR ended 31st DECEMBER 1901.

		Expended this Half Year.	Total to 31st December 1901.
To Expenditure to 30th June 1901		& s. d.	& s. d. 13,011,791 8 7
o Expenditure during the Half Year to 31st December 1901, vi	S. :		
Lands acquired, including Law Charges		23 19 1	
Buildings and machinery in extension of works -		5,892 11 0	
New and additional mains and service pipes		7,603 14 3	
New and additional meters		7,945 12 11	
New and additional stoves		16,558 0 4	38,023 17 7
otal Expenditure			13,049,815 1 2
o Nominal Amount added on Conversion viz.:			
Per last Account		13,856,465 0 0	
Added this half year		75 0 0	13,656,540 0 0
To Balance of Capital Account			26,706,355 1 2 847,492 10 7
		e	27,588,847 11 9

Cr.

- - THE GAS LIGHT AND COKE COMPANY.

STATEMENT of Accounts for the Half Year ended 31st December 1901.

No. 1.—STATEMENT OF CAPITAL (STOCK) on the 31st DECEMBER 1901.

	Tot	al i	Paid u	and Added on Conversion or Consolidation.																	
	Paid up	٠.		Added on Co	nve	raion.	Tota	1.			F	lem a i	ning	U n	iss	ued.	•	Total Amount	Au	hor	ised
	Ł	s .	d,	e	s .	d.				 В.			Ł		. d	!.		£	.	d.	
1	1,806,590	0	0	1,993,144	6 0	0	3,799,78	5 ()	0	١٠		• ′		•		-	8,799,735	0	0	
2	130	0	0		•	•	. 18	0 ()	0			•		-		•	130	0	0	
8	1,800,000	0	0	1,300,000	0	0	2,600,00	0 (0	0	-		-		•			2,600,000	0	0	
4	6,359,780	0	0	8,888,420	0	0	15,243,20	0 (Ð	0			•		-		•	15,243,200	0	0	
4	9,466,500	0	0	18,176,56	5 0	0	21,643,00	5	0	0							· •	21,643,065	0	0	

No. 2.—STATEMENT OF LOAN CAPITAL on the 31st DECEMBER 1901.

	Total Paid u	p and Added on Conversion or	Consolidation.					
	Paid up.	Added on Conversion.	Total.	Remaining Unissued.	Total Amount Authorised			
-	£ s. d.	& s. d.	& s. d.	£ s. d.	2 s. d.			
1	2, 714,000 0 0	1,479,975 0 0	4,193,975 0 0		4,193,975 0 0			
2	130,000 0 0		180,000 0 0		130,000 0 0			
2	2,844,000 0 0	1,479,975 0 0	. 4,323, 975 0 0	. ,	4,323,975 U 0			

- No. 3.—CAPITAL ACCOUNT for the HALF YEAR ended 31st DECEMBER 1901.

Denomination of Stock.	Certified Rec	•	1 7	erther Imoun on Conv	t adde	d		Receive Half Y		s	Total 81st Decemb		19 01.
By 4 per cent. Consolidated Preference Stock -	<i>£</i> 8,799,735	s. d. 0 0		e -	e. d.			e -	s . a	i. -	£ 3,799,735		d.
" Convertible 5 per cent. Preference Stock -		0 0	h-	•						۱-	130		
" 3} per cent. Maximum Stock	2,600,000	0 0	-		•			-	•	-{	2,600,000	0	0
" Ordinary Stock	15,079,885	0 0	IJ	78	0 0			163,190	0 (, l	15,243,200	0	0
, 3 per cent, Consolidated Debenture Stock -	4,063,425	0 0	-	-	•	•		180,550	0 ()	4,193,975	0	0
" Bonds for Capitalised Profits	180,000	0 0	-	-	•	•	-	•	-		180,000	0	0
	25,678,225	0 0		. 75	0 0			293,740	0 ()	25,967,040	0	0
By Premium Capital	1,598,991	1 7	-				Dr.	12,183	9 10)	1,586,807	11	9
£	27,272,216	1 7		75	0 0			281,556	10 :	3			
ι			•										
	•												
										£	27,553,847	11	9

^{• 50%} of this stock has been converted into 125%. Ordinary Stock during the half year.

THE GAS LIGHT AND COKE COMPANY.—Half Year ended 31st December 1901—continued.

Dr. No. 4.—REVENUE ACCOUNT for the Half Year ended 31st December 1901. -

To Distribution of Gas: Salacies and wages of officers (including rental clerks) Salacies and wages of officers (including rental clerks) Salacies and wages of officers (including rental clerks) Salacies and wages of officers (including rental clerks) Salacies and wages of officers (including rental clerks) Salacies (including rental clerks) Salacies (including r	Dr.	NO. 4.—REVENUE ACCOUNT for the HALF TRANSMIC					
### To Matulacture of Gas: Cogla, including oil, does, carriage, unloading and trimming (ase Account School) Septiment of migineers and other officers at works 14,073 13 5	December						
Code intoluting oil, dues, carriage, unloading and trimming (see Account) S87,584 13	alf Year, 1900.						
Code: including oil, dass, carriage, unloading and trimming (see Account 19,500 Salaries of engineers and other officers at works	o.	To Manufacture of Gas:		_			
No.19			_		2 s. a.		
Wages	2,000,020	No. 10)		1			
185,965 Gas making	15,230	Salaries of engineers and other officers at works	14,070 10				
185,065 Gas making		Warea . & s. d.					
17,683 Sundries 18,000 14 10 164,185 1 1 18,000 14 10 164,185 1 1 18,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,000 7 3 19,	153.065	,, agus					
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To Distribution of Gas: \$5,564 Salaries and wages of officers (including rental clerks) \$5,565 Repair and maintenance of mains and service pipes \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 1 \$5,566 18 18 18 1 \$5,566 18 18 1 \$5,566 18 18 18 1 \$5,566 18 18 18 1 \$5,566 18 18 18 1 \$5,566 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 18 1 \$5,566 18 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,566 18 18 18 18 1 \$5,	218,149	ceived for old materials, 6,172l. 10s. 5d.	220,817	5	1,277,375 17 7		
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17,896 19 10 10 10 10 10 10 10		To Public Lamps:					
Rents payable Rates and taxes Rates and ta	17,286			• -	17,808 19 10		
Rents payable Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and taxes Rates and ta				-			
183,881 180,840 7 8 189,840 7 8 145,863 3 8 140,014		To Rents, Rates, and Taxes:					
140,014	6,133			1			
### To Management: 2,750	133,881	Rates and taxes	189,540		145,863 3 5		
2,750 Directors' allowance 2,750 0 0 0 255 Company's auditors and assistant 223 2 0 11,669 Salaries of secretary, accountant and clerks 11,667 9 6 21,670 Collectors' commission 21,656 3 3 8,042 Stationery and printing 6,774 5 11 3,900 General charges 3,361 15 11 45,233 16 2	140,014		'				
225		To Management :		}			
255 Company's auditors and sensions Collectors' commission 21,656 3 3 4,042 5,232 16 2 47,076	2,750	Directors' allowance	-	- 1			
21,670 Collectors' commission	225			1			
8,042 8,043 8,044 8,045 8,046 8,046 8,046 8,047 8,046 8,047 8,048 8,048 8,048 8,048 8,048 8,048 8,049 8,049 8,040 8,041 8,041 8,040 8,041 8,041 8,041 8,041 8,041 8,041 8,041 8,041 8,041 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,041 8,042 8,042 8,042 8,043 8,042 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043 8,043	11,089			l l			
3,900 General charges - 3,361 15 11 44,233 16 2				i i			
### To Parliamentary charges			i	1			
To Parliamentary charges		General charges -			46,233 16 7		
### To Public Officers: 1,834,182	47,076						
797 18 6 2,000	_	To Parliamentary charges			1,117 6 3		
2,000	727				797 18 6		
500		" Charges re Quinquennial Re-valuations	- •	• •			
15,016 1,421 Morkmen's compensation account To Public Officers: 1,844 1,640 Public testing stations 1,834,182 To Public testing stations 1,640,11 8 1,646,443 10 To Public testing stations 1,844 1,845 1,845 1,845 1,846,443 10	5,064				5,809 14 1		
1,421 ", Workmen's compensation account "1,422 13 (To Public Officers: Gas referees and official auditor 861 15 9 1,844 Public testing stations	500		•				
To Public Officers: 1,544 Gas referees and official auditor 1,640 Public testing stations 1,584,182 1,884,182 Release region to Net Revenue Account (No. 5) 499,186 13 1	15,016	# A.	1,421	, Workmen's compensation account	-		1,422 10 0
1,844 Gas referees and official auditor		To Public Officers:					
1,640 Public testing stations	1,844			l l			
1,834,182 1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,443 10 (1,646,		Public testing stations	640 1	1 8	1,502 7 5		
The language serviced to Not Revenue Account (No. 5)	1,834,182	-	1	ľ	1,646,443 10 0		
451,651 Balance carried to Net Revenue Account (No. 5)	481.651	Balance carried to Net Revenue Account (No. 5)	•		499,156 12 11		
/		·		e i	2,145,600 2 11		

THE GAS LIGHT AND COKE COMPANY.—Half Year ended 31st December 1901—continued.

December Ialf Year, 1900.			
£	By Sale of Gas: Common gas, per meter, at \$s. 5d. and \$s. 5d. per 1,000 cubic feet	£ s. d. 1,633,998 16 1	& s. d
88,103	Public Lighting and under Contracts: Common gas (See Statement, No. 12.)	78,943 19 5	1,71 2,942 8 (
96	By Rental of Stoves • •		26,620 13
404,505	By Residual Products: Coke, less 43,4071. 12s. 4d. for labour, &c.	267,980 19 6	
14,36 3 62,949	Breeze, less 2,3281. 15s. 8d. for labour, &c.	10,922 18 10 55,188 9 3	
69,823 551,638	Ammoniscal liquor and sulphate of ammonia	66,901 19 8	400,974 7
4,799	By rents receivable		4,814 7
205	By Transfer fees		248 6
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Dr.

THE GAS LIGHT AND COKE COMPANY.—Half Year ended 31st December 1901—continued.

Dr. No. 5.—NET REVENUE ACCOUNT for the HALF YEAR ended 31st DECEMBER 1901. Cr.

December Half Year, 1900.			December Half Year, 1900.			
£ 66,505	To Interest on Debenture Stock and Bouds, accrued to 31st December 1901	£ s. d. 68,593 13 9	£ 626,603	By Balance from last Account	£ e. d. 429,751 2 3	& s. d.
75,995 4	To Dividend on the Preference Stocks: 2 s. d. 4 per cent. Consolidated - 75,994 14 0 Convertible 5 per cent 3 5 0		329,848	Less:—Dividend on the Ordinary Stock for the half year to 30th June 1901	3 31,7 <i>5</i> 7 9 5	97,993 12 10
75,999 45,500	75,997 19 0 To Dividend on the 31 per cent. Maximum Stock - 45,500 0 0		296,755 451,651	By Revenue Account (No. 4)		499,156 13 11
121,409 8,649	To Interest on Temporary Loans and Sundry Funds	121,497 19 0 8.070 7 1	ł			
551,753 4748,406	To Balance applicable to dividend on the Ordinary Stock	398,988 5 11 597,150 5 9	<u></u>		£	597,150 5 9

No. 6.—PROPOSED APPROPRIATION OF BALANCE applicable to DIVIDEND, 31st DECEMBER 1901.

December Half Year, 1900. 2 196,755	Net Balance brought from last Account (see No. 5)		e. d.	& s. d.
254,998	Amount of Net Revenue for the half year		6 13 1	398,988 5 11
551,758 48. Se. per cent.	A dividend on the Ordinary Stock:			
330,188	4l. 8s. per cent. per annum on 15,243,200l	-		834,158 13 6
£ 221,570	Balance carried to next Half Year's	Account	2	64,834 12 5

Dr. No. 7.—RESERVE FUND ACCOUNT for the HALF YEAR ended 31st DECEMBER 1901. Cr.

To Balance on 31st December 1901	•	•	•			e. 16	By Balance on 30th June 1901	•	•			£ 53,304	
				Ł	54,103	16	 By Interest for the half year -	•	•	•	e e	799 54,193	 _

Dr. No. 8.-INSURANCE FUND ACCOUNT for the HALF YEAR ended 31st DECEMBER 1901. Cr.

To value of Plant destroyed by Fires on the Company's district To Balance on 31st December 1901		4 15	8	By Balance on 30th June 1901 By Interest on amount invested		2 s. d. 86,678 11 8 1,169 8 6
	87,848	0	2	_	£	87,848 0 1

No. 9.—DEPRECIATION FUND ACCOUNT (for Works on Leasehold Lands). for the Half Year ended 31st December 1901.

Cr.

To Balance on 31st December 1901 -	 £ s. d. 59,248 0 0	By Balance on 30th June 1901	£ s. d. 57,880 0 0
		By Amount brought from Revenue Account for the half year	500 O 0
		By Interest for the half year	868 0 9
	 59,248 0 0	£	59,248 0 0

Cr.

165,948 4 4

2,127,591 11 5

THE GAS LIGHT AND COKE COMPANY .- Half Year ended 31st December 1901-continued.

No. 10.—STATEMENT OF COALS USED, &c. for the HALF YEAR ended 31st DECEMBER 1901.

	De	ecrip	tion of	Coal.			In Store, 80th June 1901.	Received during Half Year.	Carbonised during Half Year.	Used during Half Year.	In Store, Sist December 1901.
Common	•		•	•	•		Tons. 191,943	Tons. 936,132	Tons. 896,866	Tons. 8,286	Tone. 227,923
Cannel	•	-	-	•			14,206	8,083	*5,984		16,860
			TOTAL	•		•	206,149	944,220	902,800	3,286	244,283

[•] In addition to this quantity of cannel, 6,314,497 gallons of oil and spirit have been used during the half year.

No. 11.—STATEMENT OF RESIDUAL PRODUCTS for the Half Year ended 31st December 1901.

Description.	In Store,	Made	Used	Sold	In Store.
	30th June 1901.	during Half Year.	during Half Year.	during Half Year.	31st December 1901.
Coke Tons Breeze Gallom Ammoniacal liquor Butte	10,149 796,938	562,458 63,807- 8,920,850 258,965	130,340 15,860 8,750,848 251,707	455,063 55,311 20,522 20	48,643 2,785 946,418 21,869

No. 12 .- STATEMENT OF GAS MADE, SOLD, &c. for the Half Year ended 31st December 1901.

	0 444		Quantity sold.		Omentity was	m-4-2 O 4'4		Number
Description of Gas.	Quantity made.	Public Lights and under Contracts (Estimated).	Private Lights (per Meter).	Total Quantity Sold.	_	Total Quantity Accounted for.	•	of Public Lamps.
Common	Thousands. †11,031,323	Thousands. 522,956	Thousands. 9,810,816	Thousands. 10,863,272	Thousands. 148,200	Thousands. 10,511,472	Thousands. 519,851	49,806
Dec. Half Year 1900	10,603,384	536, 91 6	9,568,645	10,105,461	151,998	10,257,459	345,925	51,789]

[†] Including 1,935,473 thousands of "oil gas."

No. 13.-GENERAL BALANCE SHEET, 31st DECEMBER 1901.

December

December Half Year 1900.		& s. d.	Half Year 1900.		& s. d.	
E			£		u.	= 5. a
641,699	To Capital: Balance at credit thereof (Account No. 3)	847,492 10 7	75,682	By Cash at Bankers By Amount Invested:	• •	102,255 17
551,753	To Net Revenue: Balance at credit thereof (Account No. 5)	396,988 5 11	133,092	2f per cent. Consolidated Stock, 90,317l. 18s. 0d By Stores on hand, vis. :		85,674 16
52,597	To Reserve Fund: Balance at credit thereof (Account No. 7)	54,103 16 2	314,609 129,335 50.742 135,127	Coals Coil and petroleum spirit Coke Tar and ammoniacal liquor and products	179,566 8 6 58,259 3 2 25,320 4 11 101,622 16 6	
85,675	To Insurance Fund: Balance at credit thereof (Account No. 8)	87,751 15 6	258,160 887,973	Sundry stores	255,436 10 2	620,205 3 3
56.532	To Depreciation Fund: Balance at credit thereof (Account No. 9)	59,248 0 0	1,076,255	By Accounts due to the Company, viz.; Gas and Stove Rental:	·	
66,505	" Interest on Debenture Stock and Bonds, due on 31st December 1901	68,593 13 9	10,144	Quarter ended 31st December 1901	1.084.814 15 8	
121,499	Preference and maximum dividends due	121,497 19 0	1,086,399	Arrears outstanding -	10,356 10 1	
9,063	on 31st December 1901 "Unclaimed dividends due on 31st December 1901	9.062 12 3	75,431	Coke and other residual		1,095,171 8 8
417,892	"Sundry tradesmen and others, for amount due for coals, stores, and	0,002 12 0	1,649	products Sundry accounts -	57,015 8 4 1,320 16 0	1
5,000 1,667	wundries Workmen's Compensation Account Benevolent Fund	374,185 11 7 5,000 0 0 1,667 6 8	77,079 224,657	By Automatic Meter Supplies		58,336 4 4
475,090	" Temporary Loan	100,000 0 0		(Balance of Fittings Account)	. : .	165,948 4 4

Examined and found correct. 90th January 1902.

Wm. Thos. Makins, Governor.
Allen Stoneham,
J. J. Walker,
Auditors.

£2,127,591 11 5 £2,494,882

I certify that the above Accounts are correct.
(Signed) R. Giffen, Official Auditor.
21st January 1903.

в 3

0.194.

£2,484,882

Dr.

THE SOUTH METROPOLITAN GAS COMPANY.

STATEMENTS of Account for the Half Year ended 30th June 1901.

No. 1.—STATEMENT OF CAPITAL (STOCK) on 30th June 1901.

Acts of Parliament authorising Raising of Capital.	Standard Rate of Dividend at the Standard Price of Gas, 3s. 6d. per 1,000 feet.	Total Amount Issued on which Dividend is Payable.	Amount not Paid up.	Total Amount Authorised.
The whole Ordinary 10 per cent. Capital raised under the Company's Acts of 1842, 1869, 1876, 1881, 1882, and of the Amalgamated Companies as set out in the Schemes of 1879, 1880, and 1884, was converted by the Act of 1896 into an equivalent nominal amount of stock at the Standard Bate of 4 per cent.	4 per cent.	£ 5,761,885	298,711 including premium.	£ 6,060,596 including premium.

No. 2.—STATEMENT OF LOAN CAPITAL on 30th JUNE 1901.

Acts of Parliament authorising Loan Capital.	Rate per Cent. of Interest.	Total Amount Issued on which Interest is Payable.	Remaining to be Issued.	Total Amount Authorised,
The entire Loan Capital of 5 per cent. raised under the Company's Acts of 1869, 1876, 1881, 1883, and of the Amalgamated Companies as set out in the Schemes of 1879, 1880, and 1884, was by the Act of 1896 converted into an equivalent nominal amount of 3 per cent. Debenture Stock	} s per cent.	£ 1,627,965	£ 171,029	£ 1,798,994

No. 3.—CAPITAL ACCOUNT, showing the ACTUAL AMOUNT of MONEY RAISED and EXPENDED.

Capital Account to 31st December 1901	£ s.	đ. -	£	e. d		Description,	Cert S1st D			Received that D		Total 30 June	
							£	s. (d.	£	s. d.	2	s. d
Expenditure during half year to Sith June 1901, viz.:—					ľ	rdinary Stock • '	- 2,476,8	85 0	0	- •	•	2, 76,885	0 (
New buildings and machinery in extension of works -	25,324	19 10				Do. Premium ,	- 457,4	86 0	0	-	•	457,486	0 6
					1	ebenture Stock -	931,2	98 .6	8	80,000	-	1,061,298	6 8
New and additional mains and services	23,510	0 10			ı	Do. Premium .	- 274,4	5 5 0	0	Less 4,783		269,722	0 0
	10.00	• •				TOTAL	£ 4,190,1	24 6	8	75,267	0 0	4,265,891	6 8
New and additional meters -	12,835	6 0			I	_							
New and additional stoves -	18,873	2 4	80,548	9 (,	ominal amount added by	y conversi	on ;			a. d.		
			,			Ordin	ary	•	•	8,285,000	0 0		
					4	Deber	nture -	•	•	566,666	18 4		
Total Expenditure -	-	•	4,141,178	0 7	1					3,851,666	18 4		
Balance - • •	•	-	124,218	6 1	1	Less Prem	ium	•	•	727,208	0 0		_
			4,265,391	6 8								3,124,458 .1	13
Nominal amount added by con- premium	rersion,	lens -	3,124,458	13 4									
Total -		. e	7,389,850		1		TOTAL				- 2	7,389,85	

THE SOUTH METROPOLITAN GAS COMPANY.—Half Year ended 30th June 1901—continued.

	110.		NUE ACCOUNT.		Cr.
To Manufacture of Gas: Coal into store, including cost of	& s. d.	£ s. d.	By Sale of Gas:	& s. d	l. & e.
petroleum spirit for enriching and including 24,688/. 11s. 2d. for	ł		Lady-day, at 2s. 8d. per 1,000 -	432,097 2 4	•
labour (see Account, No. 9) Purification, including 8,2761. 0s. 10d.	503,369 12 5		Midsummer, at 2s. 8d. per 1,000 -	272,406 18	
for labour - Salaries of engineer and officers at	18,272 12 2		Dublic lighting and and an easter to	704,504 1 1	
works	9,360 19 8		Public lighting and under contracts (see Statement, No. 11), including lighting, repairing, materials, &c.,		1
Wages (carbonising) - Repairs and maintenance of works	64,385 16 8		lighting, repairing, materials, &c., 15,500l. 3s. 7d.	30,114 2 4	,
and plant, including 51,932l. 17s. 4d. for labour, less 3,730l. 4s. 7d.			, ,		- 784,618 8 I
received for old materials -	103,166 10 1	698,555 11 0	By Meters in use (223,005)—		
o Profit Sharing for twelve Months to 30th June 1901		10.357 8 2	Company's meters at rent:		
o Distribution of Gas:			Ordinary (97.333)	22,873 4 4	.
Repair, maintenance, and renewal			Automatic (115,999)	22,010 4 4	'
of mains and service pipes, in- cluding 14,282 <i>l</i> . 14s. 4d. for labour Salaries and wages of officers,	23,618 9 11		Company's stoves at rent:		
including rental clerks	12,113 0 10		Ordinary (53,127)		!
Repairing and renewals of meters, including 2,227l. 11s. 8d. for		•	Automatic (93,482)>	18,117 1 4	1
Repairing and renewals of stoves,	14,105 8 9		Fires (12,040)		İ
including 6,604. 3s. 9d. for labour	16,160 5 0				- 40,490 5 8
Gas fittings (labour)	3,476 3 4	69,468 7 10	By Residual Products:		
o Public Lamps: Lighting and repairing, including	1		Coke, less 2,175l. 11s. 4d. for cartage, 16,097l. 19s. 9d. for labour, &c.	232,639 7 7	,
Lighting and repairing, including 10,1424. 14s. 7d. for labour	• •	15,500 8 7	10,0000. 108. 00. 101 1200011, 20.	LOBJOOD I I	
o Rents, Rates, and Taxes:	919 9 4		Breeze, less 567l. 13s. 4d. for cartage,		.
Rents payable Rates and taxes	30,915 16 0	31,835 5 4	8,319 <i>l</i> . 17 <i>s</i> . 4 <i>d</i> . for labour, &c.	9,118 6 6	•
o Management:		91,030 0 4	Tar, less 140l. 5s. 9d. for cartage,		-
Directors' allowance - Salaries of ecretary, accountant,	1,784 14 5		1794. 5s. 8d. for labour, &c	22,712 10 11	1
and clerks Collectors	2,754 6 7 9,920 13 0		Ammoniacal liquor, less 1921, 12s. 6d.		
Stationery and printing General charges	2,815 8 7 6,779 4 5		for labour, &c.	11,493 18 4	•
Company's auditors	112 10 0	23,666 12 0	Sulphoto of manager loss		
o Law Charges	2.075 0 7	20,000 12 0	Sulphate of ammonia, less 7.8971. 7s. 5d. for acid. &c.,		
Parliamentary Charges	8,047 4 10	5,122 5 5	3,136 <i>l</i> . 11s. 5 <i>d</i> . for labour, &c.	29,381 4	305,340 2
Bad debts -		2,349 14 4			
Pensions and Officers' and Works annuation, Sick and Accident Funds	nen's Super-	8,860 11 7	By Rents receivable -	• •	- 1,143 17
Gas referees and official auditor Leasehold renewal fund	• • •	330 9 0 300 0 0	By Transfer fees		68 3
TOTAL EXPENDITU	TRN	861,846 8 3			
Balance carried to Net Revenue Ac		220,314 2 8			
	2	1,081,660 10 11	Total Receipts		e 1,081,66 0 10 1
D 27 4 7		MD LOGG	/NDM DERIMANA 1 6 6 6 5 5 5 5		
<i>Dr.</i> No. 5.—I	PROFIL A	WD FOSS	(NET REVENUE ACCOUN	T).	Cr.
la Dimidan d fan half waan an dad 1914 Daa	1000	£ s. d. 142.547 2 6	Pre Polomon from land A count		£ 8.
o Dividend for half-year ended 31st Dec			By Balance from last Account	• •	- 134,816 2
, Interest on temporary loan and deposi	its · -	8,462 0 10			
		•			
"Interest on Debenture Stock -	• •	24,419 9 6	By Amount from Revenue Account (No.	.4) -	- 220,314 2
" Interest on Debenture Stock - " Amount carried to Insurance Fund -	• • •	•	By Amount from Revenue Account (No.	.4) -	- 230,314 2
"Amount carried to Insurance Fund - "Balance applicable to dividend on	the Ordinary	24,419 9 6 14,671 0 0	By Amount from Revenue Account (No.		- 220,314 2 - 585 4
, Amount carried to Insurance Fund -	the Ordinary	24,419 9 6			
, Amount carried to Insurance Fund - Balance applicable to dividend on	• • •	24,419 9 6 14,671 0 0 165,615 16 9		•	585 4
, Amount carried to Insurance Fund - Balance applicable to dividend on	the Ordinary	24,419 9 6 14,671 0 0			585 4
, Amount carried to Insurance Fund Balance applicable to dividend on Stock		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7	By Interest on bankers' balances -	•	585 4 2 355,715 9
"Amount carried to Insurance Fund - "Balance applicable to dividend on		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7		•	585 4
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock Dr.		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 To. 6.—RES	By Interest on bankers' balances - ERVE FUND.	•	585 4 2 355,715 9
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock Dr.		24,419 9 6 14,671 0 0 165,615 16 9 335,715 9 7	By Interest on bankers' balances -	•	585 4 2 355,715 9
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock Dr.		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 To. 6.—RES	By Interest on bankers' balances - ERVE FUND.	•	2 355,715 9 Cr.
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 To. 6.—RES	By Interest on bankers' balances - ERVE FUND.	•	2 355,715 9 Cr.
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 To. 6.—RES	By Interest on bankers' balances ERVE FUND. By Balance on 81st December 1900 By Interest on amount invested		2 355,715 9 Cr. 2 2 3. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 To. 6.—RES	By Interest on bankers' balances ERVE FUND. By Balance on 81st December 1900 By Interest on amount invested		2 355,715 9 Cr. 2 2 133,405 14
, Amount carried to Insurance Fund - Balance applicable to dividend on Stock		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 To. 6.—RES 2 2. d. 135,362 14 5	By Interest on bankers' balances ERVE FUND. By Balance on 81st December 1900 By Interest on amount invested	s. d.	2 355,715 9 Cr. 2 2. 133,405 14
Amount carried to Insurance Fund - Balance applicable to dividend on Stock Dr.	e N	24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 70. 6.—RES. 2 s. d. 135,362 14 5	By Interest on bankers' balances ERVE FUND. By Balance on 81st December 1900 By Interest on amount invested	s. d.	2 355,715 9 Cr. 2 2. 133,405 14
., Amount carried to Insurance Fund - Balance applicable to dividend on Stock Dr.	e N	24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 O. 6.—RES. £ s. d. 135,362 14 5	By Interest on bankers' balances ERVE FUND. By Balance on 31st December 1900 By Interest on amount invested To be invested - 71,377	s. d.	2 355,715 9 Cr. 2 2 . 133,405 14 1
., Amount carried to Insurance Fund - Balance applicable to dividend on Stock Dr. Co Balance on 30th June 1901	e N	24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 70. 6.—RES. 2 s. d. 135,362 14 5	By Interest on bankers' balances ERVE FUND. By Balance on 31st December 1900 By Interest on amount invested To be invested - 71,277	s. d.	2 355,715 9 Cr. 133,405 14 1,956 19 11 135,363 14 16 Cr.
Dr. Dr.	e N	24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 Co. 6.—RES 135,362 14 5 CNEWAL F	By Interest on bankers' balances ERVE FUND. By Balance on 31st December 1900 By Interest on amount invested To be invested - 71,277 FUND (LEASEHOLD). By Balance on 31st December 1900 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	s. d. 19	Cr. 255,715 9 Cr. 133,405 14 1,936 19 11 Cr. 20,286 9 14 18 20,286 9 14 29 19 11
Dr. Dr.	e N	24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 Co. 6.—RES 135,362 14 5 CNEWAL F	By Interest on bankers' balances ERVE FUND. By Balance on 31st December 1900 To be invested - 71,377 UND (LEASEHOLD). By Balance on 31st December 1900 - 10 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 inte	s. d. 1 9 2	Cr. 135,562 14 (Cr. 20,286 9 9
Dr. Dr.		24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 O. 6.—RES. 2 s. d. 125,362 14 5 CNEWAL F	By Interest on bankers' balances ERVE FUND. By Balance on 31st December 1900 To be invested - 71,377 UND (LEASEHOLD). By Balance on 31st December 1900 - 10 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 inte	s. d. 1 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cr. 255,715 9 Cr. 133,406 14 (1,956 19 (135,962 14 (Cr. 20,286 9 (439 19 11 (300 0 (
Dr. Dr.	e N	24,419 9 6 14,671 0 0 165,615 16 9 355,715 9 7 Co. 6.—RES 135,362 14 5 CNEWAL F	By Interest on bankers' balances ERVE FUND. By Balance on 31st December 1900 To be invested - 71,377 UND (LEASEHOLD). By Balance on 31st December 1900 - 10 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 interest on amount invested - 20 inte	s. d. 1 9 2	Cr. 255,715 9 Cr. 133,406 14 (1,956 19 (135,962 14 (Cr. 20,286 9 (439 19 11 (300 0 (

D_{r} .	No. 8.—INSU	RANCE FU	JND.		Cr.
To Balance on 30th June 1901	£ s. d - 69,646 13 11	By Balance or , Interest on	a 31st December 1900 amount invested ought from Net Revo		£ 8. d 54,295 2 8 680 11 3 14,671 0
	# 69,646 13 11	B .	e invested	16,277 0 9	2 69,646 13 11
. N	o. 9.—STATEI	MENT OF	COAL.	_	
Description of Coal.	In Store, 31st December 1900.	Received during the Half Year.		Used during the Half Year.	In Store, S0th June 1901.
Newcastle coal	Tons 135,599	Tons. 506,211	Tons. 585,663	Tons.	Tone. 55,695
Cannel coal (233,302 gallons of petroleum spirit used as a	922	• • •	- 122		800
substitute for cannel.)	136,521	506,241	585,785	482	56,495
No. 10.—STA	ATEMENT OF	F RESIDUA	AL PRODUC	rs.	
**************************************	In Store, 31st December 1900.	Made during th Half Year.	Used in the Half Year.	Sold in the Half Year.	In Store, 80th June 1901.
Oke Cwts.	406,100	7,237,043	1,935,297	5,564,246	143,600
Greese Yards		160,531 5,457,214	41,637 318,077	118, 304 5,186,101	11,889
mmoniacal liquor Butts	1	176,723	139,737	- 59,562	634,009 12,812
No. 11.—ST.	ATEMENT O	F GAS MA	DE, SOLD, &	с.	
	Quantity So	ld.	Omentian weed		
	Lights PrivateLigh	ts Total	on Qu	otal Quantit antity not intedfor. Accounted	of
			 	1	
	seande. Thousande 0,849 5,830,347	5,500,996		157,887	de. 7 21,676
	No. 12.—BAL	ANCE SHE	ET.		
'o Capital:—	£ s. d.	By Cash at Bar	alrama	& s. d	
Balance, per Account No. 3	- 124,218 6 1	"Amount inv	ested:		33,012 5 11
,, Reserve Fund, per Account No. 6 -	- 135,362 14 5	Reserve F Renewal I		• 64,065 12 8 • 20,268 14 5	ì
Renewal Fund, per Account No. 7	- 21,016 9 8 - 69,646 13 11	Insurance	Fund	- 53,369 13 2	
Net Revenue Account, for balance, per Account N	1	By Cash in han stores in ha	d for sundry paymer nd :	nts -	800 0 0
Debenture interest amount due 30th June 1901	- 28,096 15 0	Coal and e	oriching materials -	- 48,332 19 5 - 6,453 18 0	1
"Sundry tradesmen for amount due for coals, stor and sundries	es, - 63,173 3 7		ate, and ammoniacal l		1
" Deposits by consumers	- 22,895 12 0	Sundry st	ores	- 199,451 15 2	262,670 7 5
"Dividend Account (outstanding)	- 858 13 5	Gas meter	ie to the Company:		
" Debenture Account (ditto)	- 156 12 1	Arrears or	oth June 1901 utstanding	- 254,802 18 6 - 6,750 0 1	
"Workman's bonus and savings deposited w	ith - 24,080 3 2		ther residual produc	ts - '	- 261,552 13 7 42,112 8 5
	- 88,835 10 8		o for gas fittings - o for alteration of str	cet lamps	41,142 10 2 6,178 10 8
"Officers' Superannuation and Guarantee Furds				-	3,263 13 11
" Officers' Superannuation and Guarantee Furds " Temporary Loan	- 105,000 0 0	"Sundries -		• • • •	0,200 13 11
_	- 105,000 0 0 £ 788,456 10 4	"Sundries -	• • • •		

THE SOUTH METROPOLITAN GAS COMPANY.

STATEMENTS of ACCOUNT for the HALF YEAR ended 31st DECEMBER 1901.

No. 1.—STATEMENT OF CAPITAL (STOCK) on 31st December 1901.

Acts of Parliament authorising Raising of Capital.	Standard Rate of Dividend at the Standard Price of Gas, 3s. 6d. per 1,000 feet.	Total Amount Issued on which Dividend is Payable.	Amount not Paid up.	Total Amount Authorised.
The whole Ordinary 10 per cent. Capital raised under the Company's Acts	<u> </u>	£	· £	£
of 1842, 1869, 1878, 1881, 1882, and of the Amalgamated Companies as set out in the Schemes of 1879, 1880, and 1884, was converted by the Act of 1896 into an equivalent nominal amount of Stock at the Standard Rate of 4 per cent.	4 per cent.	5,850,000	193,086 including premium.	6,060,596 including premium.
South Metropolitan Gas Act, 1901	Ditto.	-	750,000	750,000

No. 2.—STATEMENT OF LOAN CAPITAL on 31st DECEMBER 1901.

Acts of Parliament authorising Loan Capital.	Rate per Cent.	Total Amount Issued on which Interest is Payable.	Remaining to be Issued.	Total Amount Authorised.
The entire Loan Capital of 5 per cent. raised under the Company's Acts of		Ł	£	£
1869, 1876, 1881, 1882, and of the Amalgamated Companies as set out in the Schemes of 1879, 1880 and 1884, was by the Act of 1896 converted into an equivalent nominal amount of 3 per cent. Debenture Stock	} 3 per cent.	1,627,965	171,029	1,798,994
South Metropolitan Gas Act, 1901	Ditto.	- .	250,000	250,000
South Metropolitan Gas Act, 1901	Ditto.	- .	250,000	250,

Dr. No. 3.—CAPITAL ACCOUNT showing the ACTUAL AMOUNT of MONEY RAISED and EXPENDED. Cr.

Capital Account to 80th June 1901	£ s. d.	£ 4,141,173	s. d. 0 7	Description.	Certified 80th June 1901.		Received that D		се	Total	i.	
Expenditure during Half Year to 30th December 1901, vis. : New buildings and machinery in				Ordinary Stock Do. Premium	2,476,885 0	d. 0	£ 88,115 19,385		0	£ 2,565,000 476,871	0	•
extension of works New and additional mains and	37,481 14 8			Debenture Stock		8	•	18	4	1,061,299	0	0
services	29,137 1 7			Do. Premium Total &		8	107,500	18	4	269,722 4,372,892	0	
New and additional meters	16,965 0 9				<u> </u>				1			
New and additional stoves -	21,381 18 7	104,915 1	5 2	Nominal amount added by c			£	s . c	- 1			
Total Expenditure Balance		4,246,088 1 126,908		Debent	•	•	566,666		1			
		4,372,892	0 0	<i>Lees</i> —Premiu			3,851,666 746,598		1			
,				2003—Fremiu	m	•			·	8,105,073	0	0
Nominal amount added by conv	version, less	8,105,078	0 0									
TOTAL -	· _ · £	7,477,965	0 0		OTAL -	-	٠_	- 4	e	7,477,965	0	0
0.1 94.				C								

THE SOUTH METROPOLITAN GAS COMPANY.—Half Year ended 31st December 1901—continued.

<i>Dr.</i>		No.	4.—R]	EVE.	NUE ACCOUNT.		Cr.
To Manufacture of Gas: Coal into store, including	£	s. d.	£	s. d.	By Sale of Gas:	£ s. d.	£ 8. 6
28,0207. 4s. 0d. for labour (see Account No. 9)		7 1	i		Michaelmas, at 2s. 3d. per 1,000	224,685 12 7	
Purification, including 8,8271. 4s. 1d. for labour	24,282				Christmas, at 2s. 3d. per 1,000	361,891 17 7	
Salaries of engineer and officers at works	9,981	4 2	i		Public lighting and under contracts	596,577 10 2	
Wages (carbonising) Repairs and maintenance of works	68,445	16 8	1		(see Statement No. 11), including labour, repairing, materials	29,017 14 8	41.5 505 4
and plant, including 57,530l. 0s.2d. for labour; less 2,893l. 13s. 6d.			ĺ]		615,595 4
received for old materials	113,436	1 11	602.410	19 9	By Meters in use (232,246) :	• !	
To Distribution of Gas: Repair, maintenance, and renewal					Company's meters at rent: Ordinary meters (99,563)	,	
of mains and service pipes, including 17,530l. 7s. 0d. for labour	27 632	4.8	ļ		Slot meters (123,129)	23,277 0 8	
Salaries and wages of officers, in- cluding rental clerks		7 5			Side Models (Mojaze)	1	
Repairing and renewals of meters, including 2,2971.14s.10d. for labour	1	11 11	i		Company's stoves at rent: Ordinary consumers (55,019)	. !	
Repairing and renewals of stoves, including 7,8061.17s.11d. for labour	,				Slot meter consumers (99,726)	19,202 16 9	
To Public Lamps:	10,021		73, 103	3 12 1	Fires (13,714)	15,202 10 5	
Lighting and repairing, including 11,531 <i>l</i> . 4s. 9d. for labour	1	_	17.085	5 1 11	Files (15,714)	<u></u>	42,479 17
To Rents, Rates, and Taxes:	-	-	17,000		By Residual Products		
Rents payable Rates and taxes	1,175 52,270	3 8			Coke, less, 1,993l. 4s. 4d. for cartage, 16,059l. 13s. 4d. for labour	190,447 10 4	
	32,210	10 0	33,449	3 4	Breeze, less 552l. 7s. 4d. for cartage,		
To Management: Directors' allowance	1,805	18 6			3,666 <i>l</i> . 1s. 6d. for labour -	5,972 10 10	
Salaries of secretary, accountant, and clerks	2,628	2 11			Tar, less 1451. 4s. 9d. for cartage, 169!. 18s. 8d. for labour	21,824 11 3	
Collectors { Ordinary - Slot Meter	4,592	7 0			Ammoniacal liquor, less 163l. 8s. 5d.		
Stationery and printing General charges	7,606	1 11			for labour	10,675 7 7	
Company's auditors		10 0	24,570	16 9	Sulphate of ammonia, less 7,172l. 10s. 2d. for acid;		
To Law Charges		1 5			less 3,0881. 6s. 5d. for labour -	29,412 17 3	0F0 880 15
"Bad debts			1,273 3,276	2 8	'		258,832 17
" Pensions and Officers' and Workmen's	Superar	nnus-			By Rents receivable		1,466 6
tion, Sick, and Accident Funds ,, Gas referees and official auditor		• •		3 6 2 4	" Transfor fees		b o so
TOTAL EXPENDITURE	•		761,007		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		70 12
Balance carried to Net Revenue Accor	unt (No.	5) -	156,937		{		
					Į.	1	
<i>Dr.</i> No. 5.—P.	ROFI	ε ΓA]	917,944 ND L	17 11	TOTAL RECEIPT		917,944 17 1 Cr.
			ND L	17 11	1		
'o Interest on temporary loan and depos			ND L	OSS s. d. 16 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year	E s. d.	Cr.
o Interest on temporary loan and depos			ND L	OSS s. d. 16 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901	8 s. d	Cr.
o Interest on temporary loan and depos , Interest on Debenture Stock	sits -	Γ Al	ND L	OSS 6. d. 16 3 9 6	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year	E s. d.	Cr.
o Interest on temporary loan and depos	sits -	Γ Al	ND L 2 5,016 24,419	OSS 6. d. 16 3 9 6	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power	8 s. d	Cr. 2 e. 165,615 16
o Interest on temporary loan and depos , Interest on Debenture Stock	sits -	Γ Al	ND L 2 5,016 24,419	OSS 6. d. 16 3 9 6	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend, for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4)	8 s. d	Cr. 2 c. 185,615 16
To Interest on temporary loan and depose , Interest on Debenture Stock , Balance applicable to dividend on t	sits -	r Al	ND L. 5,016 24,419 149,291	OSS 6. d. 16 3 9 6 11 8	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power	8 s. d	Cr. 2 c. 165,615 16 144,047 2 21,568 14
o Interest on temporary loan and depos , Interest on Debenture Stock	sits -	Γ Al	ND L 2 5,016 24,419	OSS 6. d. 16 3 9 6 11 8	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend, for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4)	8 s. d	Cr. 2 e. 165,615 16 144,047 2 21,568 14 156,987 1 1
To Interest on temporary loan and depose , Interest on Debenture Stock , Balance applicable to dividend on t	sits -	T Al	ND Le 5,016 24,419 149,291	OSS s. d. 16 3 9 6 11 8	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend, for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4)	8 s. d. 1-144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1
o Interest on temporary loan and depos ,, Interest on Debenture Stock ,, Balance applicable to dividend on t	sits -	T Al	ND Le 5,016 24,419 149,291 178,727 0. 6.—	OSS s. d. 16 3 9 6 11 8	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 " Interest on bankers' balances	8 s. d. 1-144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr.
to Interest on temporary loan and deposes, Interest on Debenture Stock. Balance applicable to dividend on the Stock.	sits -	T Al	ND Le 5,016 24,419 149,291	OSS s. d. 16 3 9 6 11 8 17 5 -RES	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 " Interest on bankers' balances	8 s. d. 1-144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,957 1 1 222 1 Cr. & s. 6
o Interest on temporary loan and depose, Interest on Debenture Stock. Balance applicable to dividend on the Stock.	sits -	T Al	ND L 2 5,016 24,419 149,291 178,727 0. 6.—	OSS s. d. 16 3 9 6 11 8 17 5 -RES	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 " Interest on bankers' balances ERVE FUND.	8 s. d. 1-144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14
To Interest on temporary loan and depose in Interest on Debenture Stock in Balance applicable to dividend on the Stock in Dr.	sits -	T Al	ND L 2 5,016 24,419 149,291 178,727 0. 6.—	OSS s. d. 16 3 9 6 11 8 17 5 -RES	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 30th June 1901	8 s. d. 1-144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,957 1 1 222 1 Cr. & s. 6
to Interest on temporary loan and deposes, Interest on Debenture Stock. Balance applicable to dividend on the Stock.	sits -	T Al	ND L 2 5,016 24,419 149,291 178,727 0. 6.—	OSS s. d. 16 3 9 6 11 8 17 5 -RES	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 30th June 1901	2 0 0 144,045 2 6 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14
To Interest on temporary loan and depose in Interest on Debenture Stock in Balance applicable to dividend on the Stock in Dr.	sits -	T Al	ND L 2 5,016 24,419 149,291 178,727 0. 6.—	OSS s. d. 16 3 9 6 11 8 17 5 -RES	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 80th June 1901 " Interest on amount invested	2 0 0 144,045 2 6 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14
to Interest on temporary loan and deposes, Interest on Debenture Stock. Balance applicable to dividend on the Stock.	sits -	T Al	ND L 2 5,016 24,419 149,291 178,727 0. 6.—	OSS s. d. 16 3 9 6 11 8 17 5 -RES s. d.	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 80th June 1901 " Interest on amount invested	2 0 0 144,045 2 6 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14
O Interest on temporary loan and depose, Interest on Debenture Stock	the Ordin	Γ All	ND Le 5,016 24,419 149,291 178,727 0. 6.— 2 136,811	OSS . d. 16 3 9 6 11 8 17 5 -RES . d. 5 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 30th June 1901 "Interest on amount invested To be invested - 36,488	2 s. d. 144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14 1,448 10 1
Po Interest on temporary loan and depose, Interest on Debenture Stock	the Ordin	Γ All	ND Le 5,016 24,419 149,291 178,727 0. 6.— 2 136,811	OSS s. d. 16 3 9 6 11 8 17 5 -RES s. d. 5 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 80th June 1901 " Interest on amount invested	2 s. d. 144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14 1,448 10 1
Dr. Do Interest on temporary loan and depose in the stock in the stoc	the Ordin	Γ All	ND Le 5,016 24,419 149,291 178,727 0. 6.—2 136,811	OSS s. d. 16 3 9 6 11 8 17 5 -RES s. d. 5 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ,, Interest on bankers' balances ERVE FUND. By Balance on 80th June 1901 "Interest on amount invested To be invested - 36,438	2 s. d. 144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 6 135,362 14 1,448 10 1 136,811 5 Cr.
Po Interest on temporary loan and depose " Interest on Debenture Stock " Balance applicable to dividend on to Stock Dr. Po Balance on 31st December 1901	the Ordin	Γ All	ND Le 5,016 24,419 149,291 178,727 0. 6.—2 136,811	OSS s. d. 16 3 9 6 11 8 17 5 -RES s. d. 5 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4, Interest on bankers' balances ERVE FUND. By Balance on 80th June 1901 Interest on amount invested To be invested - 38,488 FUND (LEASEHOLD).	2 s. d. 144,045 2 6 2 0 0	Cr. 2 c. 185,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14 1,448 10 1 136,811 5 Cr.
Dr. Do Interest on temporary loan and depose in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stoc	the Ordin	Γ All	ND Le 5,016 24,419 149,291 178,727 0. 6.—2 136,811	OSS s. d. 16 3 9 6 11 8 17 5 -RES s. d. 5 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4 ", Interest on bankers' balances ERVE FUND. By Balance on 30th June 1901 "Interest on amount invested To be invested - 36,488 FUND (LEASEHOLD). By Balance on 30th June 1901 "Interest on amount invested - 2 ", Interest on amount invested - 2 "	2 s. d. 144,045 2 6 2 0 0	Cr. 2 c. 165,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 6 135,362 14 1,448 10 1 136,811 5 Cr.
Dr. Do Interest on temporary loan and depose in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stock in the stoc	the Ordin	Γ All	ND Le 5,016 24,419 149,291 178,727 0. 6.—2 136,811	OSS s. d. 16 3 9 6 11 8 17 5 -RES s. d. 5 3	(NET REVENUE ACCOUNT By Balance from last Account Less—Dividend for the half year ended 30th June 1901 Fine for deficiency of illuminating power By Amount from Revenue Account (No. 4, Interest on bankers' balances ERVE FUND. By Balance on 80th June 1901 Interest on amount invested To be invested - 38,488 FUND (LEASEHOLD).	8 s. d. 144,045 2 6 2 0 0 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cr. 2 c. 185,615 16 144,047 2 21,568 14 156,937 1 1 222 1 178,727 17 Cr. 2 c. 135,362 14 1,448 10 1 136,811 5 Cr.

<i>Dr</i> .		No	o. 8.—INSU	RANCE FU	ND.		Cr.		
lo Balance on Sist December 1	1901 -		& e, d. 70,889 10 5	By Balance on S	oth June 1901 •		£ s. d. 69,646 18 11 - 742 16 6		
		æ	70,389 10 5	To be	invested .	. <u>828 14 6</u>	70,389 10 5		
		No. 9.	-STATEM	ENT OF (COAL.	No. of Concession, Name of Street, Name of Str			
Description of	! Coal.		In Store, 30th June 1901.	Received during the Half Year.	Carbonised during the Half Year.	Used during the Half Year.	In Store, 31st December 1901.		
Newcastle coal			Tone. 56,495	Tone. 627,213	Tone. 599,017	Tons. 598	Tons. 84,098		
	No. 10.—	-STATE	EMENT OF	RESIDUA	L PRODUC	TS.			
	_		In Store, 30th June 1901.	Made during the Half Year.	Used in the Half Year.	Sold in the Half Year.	In Store. 31st December 1901.		
Coke		Cwts.	143,600	7,408,570	2,008,946	4,987,024	554,900		
Breeze		Yards	11,889	155,585	45,056	101,120	21,29;		
Tar	Gallo		- Gallons		624,009 12,812	5,355,807 178,431	267,861 112,898	5,212,678 49,154	498,7 ± 29,191
Description of Gas.	Quantity made.	Public Lig	_	ıQ	on Qu	otal Quantity not	Number of PublicLam		
Common	Thousands. 5,965,322	Thousan 224,000	l l	Thousands. 5,507,949		neands. Thousan 98,759 366,56	•		
Dr.		No	o. 12.—BAL	ANCE SHI	ŒT.		Cr.		
To Capital :			£ s. d.	By Cash at ban	kers	£ 8. 0	i. & s. c. 17,644 18		
" Balance, per Account (No.	. 3)	•	126,803 4 3	By Amount inv Reserve P	rested:	200 000 20			
" Reserve Fund, per Accoun	t (No. 6)		- 136,811 5 8			- 100,372 16 - 20,878 14	5		
" Renewal Fund, per Accour		•	21,452 3 2	Insurance	Fund -	69,565 15 1	190,817 6		
" Insurance Fund, per Account, for b		count (No. !	70,389 10 5 149,291 11 8	by Cash in han	d, for sundry paym	ents	- 1,000 0		
,, Debenture interest for am	=		-	Coal -		- 54,602 12	1		
1901	ount due for a	ooals, stores	- 22,995 0 1	Coke and Tar, sulph	oreeze ste, and ammoniaca	, -	2 1		
and sundries -	•		- 80,215 9 10	Sundry st	o res - -	214,018 14	299,932 2		
" Deposits by consumers •	nding) -		958 5 1	Gas meter	ne to the Company : and stove rental, qu	narter			
Dividend Account (outstar			184 11 1	Arrears ou	Christmas - statanding -	- 341,795 11 : 1,640 18 :	6		
" Dividend Account (outstar " Debenture Account (outsta		ith Compan	y 6,104 19 0	By Coke and ot	her residual produc		- 543,436 5 - 52,993 18		
-	ngs deposited w				for one fittings	.	49,766 9		
" Debenture Account (outsite " Workmen's bonus and savir " Officers' Superannuation as			22,607 2 11	" Balance due		reet lemme -	1		
" Debenture Account (outsta " Workmen's bonus and savin			22,607 2 11	I	for alteration of st	reet lamps -	- 2,697 1		
" Debenture Account (outsite " Workmen's bonus and savir " Officers' Superannuation as			300,000 0 0	"Balance due "Sundries		reet lamps -	- 2,697 1 - 3,351 4		
" Debenture Account (outsite " Workmen's bonus and savir " Officers' Superannuation as	nd Guarantee	Funds	300,000 0 0	Balance due "Sundries f certify that t		a are correct. A f	2,697 1 3,351 4 960,639 7		

COMMERCIAL GAS COMPANY.

STATEMENT of Accounts for the Half Year ended 30th June 1901.

No. 1.—STATEMENT OF CAPITAL (STOCK) on 30th June 1901.

Acts of Parliament relating to the Raising of Capital.	Dividend Authorised with Gas at an Initial Price of \$s. 9d.	Paid up.	Remaining to be Paid up, and Unissued.	Total Amount
	10 per cent.	£ s. d.	£ s. d.	£
Commercial Gas Act, 15 & 16 Vict. c. 185	20 per contra			450,000
Ratcliff Gas Act, 18 Vict. c. 12	Ditto	100,000 0 0		100,000
Commercial Gas Act, 38 & 39 Vict. c. 200	7 per cent	951,875 0 0 801,875 0 0	28,125 0 0	280,000
	-	0012375 0 0	20,120 0 0	650,000

No. 2.—STATEMENT OF LOAN CAPITAL on 30th June 1901.

Acts of Parliament authorising the Loan Capital.	Description of Loan.	Rate per Cent. of Interest.	Total Amount Borrowed.	Remaining to be Borrowed.	Total Amount Authorised.
Ratcliff Gas Act, 18 Vict. c. 12	Debenture Stock -	24 10s. per cent	£ 15,000	£ 5,000	£ 20,000
Commercial Gas Act, 88 & 89 Vict. c. 200 -	Ditto	Ditto	238,287	41,713	280,000
		.	253,287	46,713	300,000

Dr.

No. 3.—CAPITAL ACCOUNT.

Cr.

	Expended during the Half Year.	Total to 30th June 1901.		Rece to 31st Dec 190	embe		Received since hat Date	-	Tota to 30th J 190	une	ı -
To Expenditure to 31st December 1900	£ s. d.	£ e. d.	By Consolidated Stock	£ 550,000	s. d .	1	£ s.	đ. -	£	e . 0	
. New and additional buildings, plant, &c.	2,320 14 10		" New Stock	251,875	0 0	-		•	251,875	0	0
" New and additional mains, services, &c.	1,811 10 5		" Debenture Stock	253,987	0 0	-	<u>.</u>	•	263,287	0	•
" New and additional meters -	352 6 7			1,055,16		ı	•	•	1,055,162		-
" New and additional stoves	1,542 6 8		" Premium Capital	48,089	17 10	-	<u> </u>	<u>.</u>	48,089	17	10
New and additional automatic meters and fittings (less 2,168/. 4e, 10d. written off for depreciation of automatic meters and services)	3,109 0 5	9,185 18 11	"Balance to balance sheet -			-	•	-	3, 33 0	1	1
	£	1,106,581 18 11						£	1,106,581	18	11

COMMERCIAL GAS COMPANY.—Half Year ended 30th June 1901—continued.

$m{Dr}.$		No.	4.—RE	EVEN	TUE ACCOUNT.	Cr.
o Manufacture of Gas:	£	e. d	. 2	s. d.	By Sale of Gas:	£ s. d.
Coal and Oil, including dues, car- riage, unloading, and trimming (see Account No. 8)	128,756	6 5			Common gas, per meter, at 2s. 6d. and 3s. per 1,000 cubic feet	
Salaries of engineer and officers at works	2,536	10 0			Public lighting and under contracts, common gas (see Statement No: 10) 10,187 0 9	
Wages (carbonising) Purification, including 3,453. 6s. 10d.		19 8				197,239 8 8
for labour Repair and maintenance of works	1,001	15 4			By Rental: Meter 2,635 0 1	
and plant, materials and labour (less 5761, 1s. 4d. received for old materials)	:	3 4	178,635	. 19. 9	Meter 2,636 0 1	
o Distribution of Gas: Salaries and wages of officers (including rental clerks)	2,145	12 10			Automatic meter and fittings 3,488 14 0	8,456 14 8
Repair, maintenance, and renewal of mains and services, material and labour		17 5			By Residual Products:	
Repair and renewal of meters -	.1,800	5 1			Coke, less 3,887 l. 14s. 3d. for labour : 32,249 1 1	
Repair and renewal of stoves -	2,154	6 7			Breeze, less 6497, 2s. 5d. for labour - 1,481 3 10	
Repair automatic meters and fitting	2,16	4 10	1		Dreeze, 1083 O-100. ZF. DG. 10r Indour - 17501 0 10	
o Public Lamps:			1	4 6 9	Tar 6,889 4 1	
Lighting and repairing	- -	•	1	5 15 10	Ammoniacal liquor and sulphate of	
lo Rent, rates, and taxes -	• •	•	9,49	798	ammonia- 8,873 14 2	48,993 3 5
To Management : Directors' allowance	- 1,28	0 0			The state of the s	25,000 0 /
Company's auditors	- 7	5 0	0		By Miscellaneous Receipts:	1
Salaries of secretary, accountant, and clerks	1,18	7 6	8		Refly focal value	
Collectors' salaries and commission	_	1 2			Transfer fees 27 7 6	194 4 1
Automatic meter collection		9 14	1		1	
Stationery and printing -	1	5 2	1		1	
General charges	- 69	4 14	5,95	31 19 11		
	<u>'</u>		- 80	M 5 7	.	
To Bad debts			- 1,91	15 7 0	.	
" Law and Parliamentary charges			- 20	55 19 6	;) .	
" Superannuations and allowances -	•		. 20	09 10 1		1
" Official officers -			. 11	11 14 2	1	-
, Onicial Chief			210,2	32 1 3		1
To Balance carried to Net Revenue Acc	ount (N	o. 5)	- 44,61	B1 10 2	1	
TO Delineo Garage			254,8	88 11 5		254,883 11
Dr.	N	o. 5.	—NE	r re	VENUE ACCOUNT.	Cr.
			4	} s. d		_
To Interest on Debenture Stock -	•	•	1	98 19 1	by Balance on olse December 1984 1 1	8
" Interest Balance		•	1 '	97 19 7	Amount of dividend paid for	44,884 7
"Balance available for dividend carrahect	ried to	balan:	S6 87,7	54 11 6		- 44,884 7
					By Balance from Revenue Account (No. 4)	- 44,851 10
						ı
			£ 44,6	351 10 5		£ 44,651 10
Dr.		_	1		SERVE FUND.	2 44,851 10 Cr.
Dr.			No. 6	_RE	SERVE FUND.	Cr.
	ocount (No. 6	RE	SERVE FUND.	Cr.
Dr. To Amount carried to Net Revenue Ac., Balance on 30th June 1981	ecount ()		No. 6.		SERVE FUND. d. 0 By Balance on 31st December, 1900	Cr.

COMMERCIAL GAS COMPANY.—Half Year ended 30th June 1901—continued.

Dr.	No. 7.—INSURANCE FUND.									
To Balance on 30th June 1901	£ s. d. 28,652 7 7 By Bala	£ s. d. nce on 31st December 1900 28,652 7 7								
	28,652 7 7	28,652 7 7								

No. 8.—STATEMENT OF COALS.

	Description of Coal.		In Sto 31st Decem		Received during the Hulf Year.			Carbonia		Used and ing the Ha		In Store, 30th June 1901.					
Common	•	,					Tons. 28,427 3,480	cwt. 10 16	Tons. 93,572	cwt. 5	-	Tons. 97,003	cwt. 15	Tons. 409 200	cwt. 0 0	Tons. 29,587 3,280	cwt. 0
							31,908	8	98,572	5		97,003	15	609	0	33,867	16
Oil -	•		•	•	Gal	lons	259,5	46	1,456,41	9	1	1,528,15	0		• •	187,5	l5

No. 9.—STATEMENT OF RESIDUAL PRODUCTS.

				_		_				In Store, 31st December 1900.	Made duri Half Ye	ng the	τ	sed duri Half Ye	ng the ar.	Sold durin Half Yo		In Store, 30th June 1901.
Coke									Tons	5,232	59,414	16		17,451	13	45,935	8	2,160
Breeze			-	-	•		•	-	Tons	957	11,476	8		-	•	10,649	8	1,784
Таг	•	-		•		•		•	Gallons	474,726	1,206,885			-		1,265,280		416,331
Ammor	iaca	l lie	quor		В	utt	a of	109	Gallons	10,205	32,691			38,322	•		•	4,574
Sulphat	e of	am	mon	ia	•		•	•	Tons	165	1,036	15		•	-	1,125	15	76

No. 10.—STATEMENT OF GAS MADE, SOLD, &c.

	Quantity made.		Quantity Sold.		Quantity	Quantity	Quantity not	Number
Description of Gas.	Meter Register and Estimated.	Public Lights and under Contracts (Estimated).	ner Meter.	Total.	used on Works, &c.	Accounted for.	Accounted for.	of Public Lights.
Common	Thousands.	Thousands.	Thousands.	Thousands.	Thousands. 22,066	Thousands.	Thousands. 95,246	5,250

Dr.	BALANCE SHEET.

Cr.

<i>D</i> T.		DADANO		Or.
		£ s. d.	£ s. c	i. & s. d.
To Net Revenue:	İ		By Capital—Balance of Account (No. 3)	- 3,330 1 1
Balance Account (No. 5)		37,754 11 6	" Cash at bankers and in hand	- 10,840 6 11
Reserve Fund:			"Amount invested	- 56,667 2 1
Balance Account (No. 6)		30.352 19 1	" Stores in hand:	İ
Barance Account (No. 6)	•	30,302 18 1	Coal, oil, &c 88,894 11	8
" Insurance Fund:			Coke and breeze 2.369 11	
Balance Account (No. 7) -		28,652 7 7		1
			Tar, ammoniscal liquor, sulphate of ammonia, &c. 4,319 11	5
" Dividends outstanding		2,819 5 3	7	-
			Sundry stores 18,354 16 1	58.988 10 7
" Interest on Debenture Stock -		343 9 10	" Accounts due to the Company:	00,000 10
			Gas meter, stove and fittings	
" Sundry tradesmen and others for amo	ount due for	37,031 1 10	rentals, quarter ended 80th June 1901 72.404 17	2
coals, stores, and sundries -	• •	37,031 1 10	Arrears 8,977 14	
-		85,000 0 0	Arrests	81,382 11 8
" Temporary Loans		33,000 U U	For coke and other residual	
			products 9,277 19 1	.o i
			Sundries 1,517 2 1	1
				10,795 2 9
	£	221.963 15 1	1	£ 231,953 15 1
	-		}	

Examined and found correct.

John Haigh,
S. W. Savage,
Ecland Y. Bevan,

Auditors.

W. G. Bradshaw, Chairman.

H. D. Ellis, Secretary.

I certify the above Accounts are correct.

R. Giffen, Official Auditor.

14th August 1901

Sist August 1901.

COMMERCIAL GAS COMPANY.

STATEMENT of ACCOUNTS for the Half Year ended 31st December 1901.

No. 1.—STATEMENT OF CAPITAL (STOCK) on 31st December 1901.

Acts of Parliament relating to the Raising of Capital.	Dividend Authorised with Gas at an Initial Price of Ss. 9d.		Paid up.		emaining Paid up and Uniss	Total Amoun Authorised.		
Commercial Gas Act, 15 & 16 Vict. c. 155	•	10 per cent		£ s. d. 450,000 0 0	•	£ 8.	. đ.	£ 450,000
Anteliff Gas Act, 18 Vict. c. 12	•	Ditto - · ·		100,000 0 0	-		•	100,000
Commercial Gas Act, 38 & 39 Vict. c. 200	-	7 per cent		251,875 0 0		28,125	0 0	280,000
		£	3	801,875 0 0		28,125	0 0	830,000

No. 2.—STATEMENT OF LOAN CAPITAL on 31st DECEMBER 1901.

Acts of Parliament authorising the Loan Capital.	Description of Loan.	Rate per Cent. of Interest	Total Amount Borrowed.	Remaining to be Borrowed.	Total Amount Authorised.
Ratcliff Gas Act, 18 Vict. c. 12	Debenture Stock -	£4 10s. per cent	20,000	.	£ 20,000
Commercial Gas Act, 38 & 39 Vict. c. 200 -	Ditto	Ditto -	251,875	28,125	280,000

a. d.

Total Capital (Stock) paid up (see No. 1) - - - - 801,875 0 0

Total Loan Capital borrowed (see No. 2) - - - - 271,875 0 0

21,073,750 0 0

Dr.

No. 3.—CAPITAL ACCOUNT.

Cr.

_	Experdur th Half	ing 18	D	Tota to 31d enem 1901	st ber		_		Received to 30th June 1901.		Rece sin that	ce	_	Tota to 31st Dene 1901	mbe
To Expenditure to 30th June 1901 -	. .	8. d	1,10	<i>e</i> .		- 1	By Consolidated Stock -	-	£ e. d			€.	d.	£ 550,000	e. d
, New and additional buildings, plant, &c.	5,490	16 9	•				" New Stock -	ا ۔	251,875 0	0			-	251,875	0
" New and additional mains, services, &c.	2,058	15	.			١	" Debenture Stock -	-	258,287 0	0	18,588	0	0	271,875	9
" New and additional meters -	1,010	8 ()			١	Promiser Control			0	18,588			1,073,750	
" New and additional stoves	1,817	9 9	3			١	" Premium Capital -		48,089 17 3	-¦	5,913			54,003	8 1
"Newand additional automatic meters and fittings (less 2,292/. 12s. written off for depreciation of automatic meters and services)	8,196	18 1	1	8,574	7	2		ļ	1,105,201 17	10	24,001		<u> </u>		
_ Balance carried to Balance Sheet				0,156 7,597											
			1,12			-1							£	1,127,753	8 1

COMMERCIAL GAS COMPANY.—Half Year ended 31st December 1901—continued.

Dr.	No. 4	—REVEN	UE ACCOUNT.		Cr.	
Coal and oil, including dues, carriage, unloading, and trimming (see Account No. 8)	\$ s. d.	2 s . d.	Common gas, per meter, at 2s. 8d. per 1,000 cubic feet 168,8		£ s.	. 4
works Wages (carbonising) Purification, including 3,876 <i>l</i> . 15s. 10d.	9,511 10 0 19,174 3 1 8,143 6 11		common gas (see Statement No. 10) 8,9	14 7 8	177,770 1	l f
Repair and maintenance of works and plant, materials and labour (less 479, 13s. 10d. received for old materials)	20,254 0 11	149.272 2 8	By Rental: Meter 2,6	71 13 9		
To distribution of Gas: Salaries and wages of officers (including rental clerks)	2,152 18 0		35070			
Repair, maintenance, and renewal of mains and services, material, and labour Repair and renewal of meters	2,094 1 7 1,982 9 1		Incandescent mantle maintenance -	11 6 2	9,457 13	3 1
Repair and renewal of stoves Repair automatic meters and fittings	2,865 8 3	10,867 3 11	By Residual Products: Coke, less 3,726%. 3s. 3d. for labour - 28%	78 0 0		
Lighting and repairing -	· . · . :	2,602 9 11 8,678 2 11	-			
Directors' allowance Company's auditors Salaries of secretary, accountant, and clerks	£ e. d. 1,250 0 0 75 0 0 1,220 2 1		Ammoniacal liquor and sulphate of		45,101 16	6 1
Collectors' salaries and commission - Automatic meter collection - Stationery and printing - General charges -	1,635 11 5 537 3 3 743 14 0 657 1 3	4110.10	Tooliv Toocivable		·	
To Bad debts Discounts and allowances Lew and Parliamentary charges Superannuations and allowances Official officers		1,080 7 10 2,163 17 1 498 13 5 226 8 6 88 11 7	Transfer fees		194 8	8
To Balance carried to Net Revenue Accou	nt (No. 5) -	181,591 9 10 50,932 5 7 232,523 15 5			232,523 14	.5
Dr.	No. 5.—	NET REV	ENUE ACCOUNT.		Cr.	
		£ s. d. 5,721 7 3 627 11 10	•		2 .	, ,
	d to balance	44,583 6 6	Less—Amount of dividend paid for h ended 80th June 1901	alf year	44,334	7
	£.	50,982 5 7	By Balance from Revenue Account (No. 4)	 £	50,932 5	_
Common gas, per meters at \$8, 85. Salaries of engineers and officers at \$8, 86. Salaries of engineers and officers at \$8, 86. Wages (carbonising) Purification, including saffet, 18-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1, 16-1		Cr.				
To Amount carried to Net Revenue Acco	unt (No. 5) -		By Balance on 30th June 1901		30,352 1	 9
					30,352 1	9
Dr.	No.	7.—INSUF	RANCE FUND.		Cr.	
		£ 6, d,			28,653	.

COMMERCIAL GAS COMPANY—Half Year ended 31st December 1901—continued.

No. 8.—STATEMENT OF COALS. Used and Sold during the Half Year. In Store, 31st December 1901. Carbonised during the Half Year. In Store, 30th June 1901. Received during the Half Year. Description of Coal. Tons, cent. Tons. cut. Tons. 97,857 33,306 102.027 29.587 451 0 0 3,280 16 50 4 3,230 12 32,867 102,027 97,857 501 36,586 12 288,689 Gallons 187,515 1,460,774 1,359,600 No. 9.-STATEMENT OF RESIDUAL PRODUCTS. In Store, 30th June 1901. Made during the Half Year. Used during the Half Year. Sold during the Half Year. 8,129 2,160 15,526 18 59,937 Tons 1,784 11,058 11,887 7 1,500 Gallons 416,331 1,201,078 920,584 696,825 niacal liquor 8.108 . Butts of 108 Gallons 4.574 31.612 28,078 Tons 116 Sulphate of ammonia 76 1.004 964 No. 10.—STATEMENT OF GAS MADE, SOLD, &c. Quantity Quantity Sold. Quantity not Quantity Quantity Number made. Meter used on Accounted **Accounted** of Description of Gas. Register and Works, &c. for. Public Lights Estimated. Thousands. Thousands. Thousands. Thousands. 1,452,006 55.571 1,277,335 1.332.906 22,600 1,355,506 96,500 4.893 Dr. BALANCE SHEET. Cr.s. d. 8. d. To Capital: By Cash at bankers and in hand -5,982 12 3 Balance of Account (No. 8) -7.597 2 9 .. Amount invested " Net Revenue: " Stores in hand: Balance Account (No. 5) 44,583 6 6 Coal, oil, &c. -32,603 11 .2 Coke and breeze 2.478 18 6 " Reserve Fund: Tar, ammoniacal liquor. sulphate of ammonia, &c. Balance Account (No. 6) 28,773 8 1 7,564 10 4 " Insurance Fund: Sundry stores 18,613 7 8 61,260 7 3 Balance Account (No. 7) 28,652 7 7 " Accounts due to the Company: Gas meter, stove and fittings rentals, quarter ended 31st December 1901 " Dividends outstanding 2,969 10 5 102,373 15 3 " Interest on Debenture Stock **365** 18 0 1,099 6 4 " Sundry tradesmen and others for amount due for coals, stores, and sundries 46,560 2 8 For coke and other residual products 7,472 10 5 " Temporary Loans -Sundries 1,501 11 6 8,974 1 11 Balance incandescent (L. & M.) account

286,501 11 0

Ł

W. G. Bradshaw. Chairman. H. D. Ellis, Secretary. I certify the above Accounts are correct.

R. Giffon, Official Auditor.

11th March 1902,

maintenance

144 5 11

236,501 11 0

John Haigh, R. W. Savage, Roland Y. Bovan, 10th March 1902.

GAS COMPANIES (METROPOLIS).

ACCOUNTS

9

THE METROPOLITAN GAS COMPANIES

FOR THE YEAR 1901:

In compliance with the Metropolis Gas Act, 1860 (23 & 24 Vict. c. 125), the Gas Light and Coke Company's Act, 1876 (39 & 40 Vict. c. 225), the South Metropolitan Gas Light and Coke Company's Act, 1876 (39 & 40 Vict. c. 229), and the Commercial Gas Act, 1875 (38 & 39 Vict.

(Presented pursuant to Act of Parliament.)

Ordered, by The House of Commons, to be Printed, 15 July 1902.

 $[Price\ 3d.]$

271.

GAS ORDERS CONFIRMATION (No. 1) BILL.

RETURN to an Order of the Honourable The House of Commons, dated 19 June 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Gas Orders Confirmation (No. 1) Bill."

(1.) Bothwell and Uddingston Gas.

To empower the Bothwell and Uddingston Gas Company, Limited, to maintain, continue, and construct gasworks on an existing site, and to manufacture and supply gas within the parish of Bothwell, in the county of Lanark, and for other purposes.

(2.) Cirencester Gas.

To empower the Circnester Gas Company, Limited, to raise new capital.

(3.) Garw and Ogmore Gas.

To amend or vary the borrowing powers of the Garw and Ogmore Gas Company, under the Garw and Ogmore Gas Act, 1891.

(4.) Rothwell Gas.

To empower the Rothwell Gaslight Company to raise additional capital.

(5.) Skegness Gas.

To empower the Skegness Gaslight and Coke Company, Limited, to maintain and continue gasworks, and to manufacture and supply gas in the parishes of Skegness and Winthorpe, in the county of Lincoln.

(6.) Wellingborough Gas.

To empower the Wellingborough Gaslight Company, Limited, to acquire additional lands by agreement, and to construct further works, and for other purposes.

Board of Trade, 16 June 1902. T. H. W. PELHAM,

Assistant Secretary.

GAS ORDERS CONFIRMATION (No. 1) BILL.

MEMORANDUM stating the Nature of the FIRMATION (No. 1) BILL. ORDERS included in the GAS ORDERS CON-PROPOSALS contained in the PROVISIONAL

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 20 June 1902.

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,
BY BYRE AND SPOTTISWOODE,
PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

And to be purchased, either directly or through any Bookseller, from EYRE and SPOTTISWOODE, East Harding Street, Fiet Street, E.C., and 32, Abingdon street, Westminster, S. W.; or OLLVER and BOYD, Edil-burgh; or E. PONSONBY, 116, Grafton Street, Dublin.

[$Price \ d.$]

229.

GAS ORDERS CONFIRMATION (No. 2) BILL.

RETURN to an Order of the Honourable The House of Commons, dated 7 July 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Gas Orders Confirmation (No. 2) Bill [Lords]."

(1) Bridge-of-Earn Gas.

To empower the Bridge-of-Earn Gas Light Company, Limited, to maintain, continue, and improve their existing gasworks, and to supply gas to and within the village of Bridge-of-Earn, the parish of Dunbarney, and parts of the parishes of Perth and Forgandenny in the county of Perth; and for other purposes.

(2) Clay Cross Gas.

To empower William Jackson and Thomas Hughes Jackson to maintain and continue their existing gasworks at Clay Cross and Morton in the county of Derby, to construct further works in lieu of part thereof, to make and supply gas, and to raise capital for the purpose.

(3) Harwich Gas.

To empower the Harwich Gas and Coke Company to raise additional capital, to extend their existing gasworks, to purchase additional lands by agreement; and for other purposes.

(4) Hornsey Gas.

To empower the Hornsey Gas Company to raise additional capital, to purchase additional lands by agreement, and to construct additional works.

Board of Trade, 3 July 1902. T. H. W. PELHAM, Assistant Secretary.

GAS ORDERS CONFIRMATION (No. 2) BILL.

COPY of MEMORANDUM stating the NATURE of the Proposals contained in the Provisional Orders included in the Gas Orders Confirmation (No. 2) Bill.

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 8 July 1902.

LONDON:
PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,
BY EYRE AND SPOTTISWOODE,
PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

And to be purchased, either directly or through any Bookseller, from STRE and SECTLISWOODE, East Harding Street, Fleet Street, E.C., and Se. Abingdon Street, Westminster, S.W.; or Ollver and Boyd, Edinburgh; or E. Poysonby, 116, Grafton Street, Dablin.

 $[Price \frac{1}{2}d.]$

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SESSION 1902.

REPORT .

BY THE

BOARD OF TRADE

OF THEIR

PROCEEDINGS UNDER THE GAS AND WATER WORKS FACILITIES ACT, 1870,

DURING THE

SESSION OF 1902.

Presented to both Bouses of Parliament by Command of His Majesty.



LONDON:
PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,
By DARLING & SON, Ltd., 34-40, Bacon Street, E.

And to be purchased, either directly or through any Bookseller, from EYRE & SPOTTISWOODE, EAST HARDING STREET, FLEET STREET, E.C., and 32, ABINGDON STREET, WESTMINSTER, S.W.; or OLIVER & BOYD, EDINBURGH; or E. PONSONBY, 116, GRAFTON STREET, DUBLIN.

. . .

GAS AND WATER ORDERS.

SESSION 1902.

Report by the Board of Trade of their Proceedings under the Gas and Water Works Facilities Act, 1870, during the Session of 1902.

In December, 1901, twenty-six applications were made to the Board of Number of Trade for Provisional Orders under the Gas and Water Works Facilities Act, application. Thirteen applications related to gas, ten to water, and three to combined tions. gas and water undertakings.

The amount of capital proposed to be authorised was £695,000 by shares and £220,164 by loan; of which £417,000 share and £136,082 loan capital was for gas, and £258,000 share and £79,082 loan capital for water purposes. The remainder, viz., £20,000 share and £5,000 loan capital, was required for gas and water purposes combined.

The following is a list of the applications:—

GAS.

Bothwell and Uddingston.
Bridge-of-Earn.
Chapel-en-le-Frith.
Cirencester.
Clay Cross.
Garw and Ogmore.
Harwich.
Hornsey.
Rothwell.
Skegness.
Staines and Egham.
Syston and Thurmaston.
Wellingborough.

WATER.

Beccles.
Burnham and District.
Croft (Leicestershire).
Marlow.
Mid Kent.
Pinxton.
I'ortsmouth, Borough of.
Uckfield.
Woodford Halse.
Worksop.

GAS AND WATER.
Bridgend (Glamorganshire).
Goring and Streatley District.
Knutsford Light and Water.

12418-625-12/1902 Wt 9776 D & S-1

Gas.

Objects of applications.

Eight applications, namely, Chapel-en-le-Frith, Cirencester, Garw and Ogmore, Harwich, Hornsey, Rothwell, Staines and Egham, and Wellingborough, were in respect of undertakings already authorised by Special Acts or Provisional Orders, and sought the following powers:—

- Chapel-en-le-Frith Gas. To extend the limits of supply defined by the Chapel-en-le-Frith Gas ()rder, 1876; to authorise William Walker, of Tenlands, Gomersal, to maintain and continue existing gas works, and to construct additional works; and for other purposes.
- Cirencester Gas. To empower the Cirencester Gas Company, Limited, to raise additional capital.
- Garw and Ogmore Gas. To confer on the Garw and Ogmore Gas Company amended borrowing powers.
- Harwich Gas. To empower the Harwich Gas and Coke Company to raise additional capital, to construct additional gas works; and for other purposes.
- Hornsey Gas. To empower the Hornsey Gas Company to raise additional capital, to purchase additional lands, and to construct additional works.
- Rothwell Gas. To empower the Rothwell Gas Light Company to raise additional capital.
- Staines and Egham Gas. To empower the Staines and Egham District Gas and Coke Company, Limited, to purchase additional lands, to construct additional works, and to raise additional capital.
- Wellingborough Gas. To empower the Wellingborough Gas Light Company, Limited, to acquire additional lands, to construct additional works; and for other purposes.

Five applications, namely, Bothwell and Uddingston, Bridge-of-Earn, Clay Cross, Skegness, and Syston and Thurmaston, related to unauthorised gas undertakings, and were for power to maintain and continue existing gas works and to manufacture and supply gas.

Orders granted.

Objections were lodged against several applications, and were fully considered by the Board of Trade, inquiries being held in such cases as appeared to be necessary. The application by the Proprietor of the Chapel-enle-Frith Gas undertaking was withdrawn, but in each of the remaining cases an Order was granted subject to certain modifications and amendments.

Inquiries.

Inquiries were held in regard to five applications.

These were:-

(1) Bothwell and Uddingston Gas. As the result of the inquiry the Board of Trade dispensed with the consent of the Bothwell Parish Council, and a report in the following terms was made to Parliament in the matter, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870.

"The Board of Trade have to report, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870, that they have made the Bothwell and Uddingston Gas Provisional Order, and have dispensed with the consent of the Bothwell Parish Council, who are the local authority for the district within which the scheduled lands are situated.

"The application for the Order was made by the Bothwell and Uddingston Gas Company, Limited, and was for power to maintain, continue, and construct gasworks on an existing site, and to manufacture and supply gas

within part of the Parish of Bothwell in the County of Lanark.

"The Promoters, having failed to obtain the consent of the Bothwell Parish Council, asked the Board of Trade to exercise the powers conferred upon them by Section 4 of the Gas and Water Works Facilities Act, 1870, of dispensing with such consent.

"The Board of Trade accordingly held an inquiry at their office, at which representatives of the Lanarkshire County Council, the Middle Ward District Committee of that Council, and the Bothwell Parish Council

attended.

"It appeared that the consent of the Lanarkshire County Council and the Middle Ward District Committee had been given to the Order, and that those authorities were desirous that the Order should be granted. The consent of the Parish Council was withheld for the reason that they considered it undesirable that statutory powers should be granted to a private company.

"It did not appear to the Board of Trade that there was any ground for refusing to grant the Promoters the statutory powers asked for, and they decided, therefore, to dispense with the consent of the Parish Council and to grant the Order, subject, however, to certain modifications and

amendments."

(2) Clay Cross Gas. As the result of the inquiry in this case, the Board of Trade dispensed with the consent of the Shirland and Higham Parish Council, and reported to Parliament in the following terms.

"The Board of Trade have to report, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870, that they have made the Clay Cross Gas Provisional Order, and have dispensed with the consent of the Shirland and Higham Parish Council, who are the local authority for part of the limits of supply.

"The application for the Order was made by Messrs. William Jackson and Thomas Hughes Jackson, carrying on business as the Clay Cross Company, and was for authority to maintain and continue their existing gasworks at Clay Cross and Morton, in the county of Derby, to construct further works,

and to define and extend their area of supply.

"All the necessary consents were obtained with the exception of that of the Shirland and Higham Parish Council, and the Promoters asked the Board of Trade to exercise the powers conferred upon them by Section 4 of the Gas and Water Works Facilities Act, 1870, and to dispense with the consent of the above-mentioned Council.

"The Board of Trade accordingly held an inquiry at their office at which

representatives of the Shirland and Higham Parish Council attended.

"It appeared that the Promoters were already supplying gas to the village of Stonebroom in the Parish of Shirland and Higham, but that it was proposed to include within the limits of supply a portion of the parish not already supplied by them. The representatives of the Parish Council offered no objection to this, but urged that the maximum price of gas as proposed in the Draft Order should be reduced.

"It did not appear to the Board of Trade that there was any ground for refusing to grant the Promoters the statutory powers asked for as regards the portions of the parish of Shirland and Higham included in the proposed limits of supply, and they decided, therefore, to grant the Order, subject, however, to a reduction in the proposed maximum price of gas and to other modifications and amendments."

(3) Hornsey Gas. As the result of the inquiry the Board of Trade dispensed with the consent of the Wood Green Urban District Council, and made the following report to Parliament in the matter.

"The Board of Trade have to report, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870, that they have made the Hornsey Gas Provisional Order, and have dispensed with the consent of the Wood Green Urban District Council, who are the local authority for the district in which the scheduled lands are situated.

"The application for the Order was made by the Hornsey Gas Company, and was for power to construct additional gasworks on an extension of their

existing site, and to raise additional capital.

"The Promoters, having failed to obtain the consent of the Wood Green Urban District Council, asked the Board of Trade to exercise the powers conferred upon them by Section 4 of the Gas and Water Works Facilities

Act, 1870, of dispensing with such consent.

"The Board of Trade thereupon appointed Mr. Ingram B. Walker as Commissioner to hold a public inquiry at Hornsey, and to report to them in

"As the result of the inquiry the Commissioner recommended that the Order should be granted on the following conditions:

(i) The additional share capital to be limited to £160,000, with borrow-

ing powers not to exceed one-fourth of that amount.

- (ii) No retort or other works used for the manufacture or purification of gas, or for the manufacture or storage of coke or other residual products obtained in the manufacture of gas, to be erected on the new scheduled lands within a distance of 170 feet westward from the eastern boundary formed by the Moselle and the house 27, Brook Road.
- (iii) The River Moselle to be culverted through the Company's works, subject to the consent, if necessary, of the riparian owners, so far as it skirts the Company's property used by them for the purposes of their gasworks.

(iv) A clause to be inserted to carry out an agreement with the Hornsey

Urban District Council as to pressure.

(v) The Company to be restricted from using the new scheduled lands

for the conversion or manufacture of residual products.

- "After considering Mr. Walker's report the Board of Trade decided to dispense with the consent of the local authority, and to grant the Order subject to the suggested modifications and amendments."
 - (4) Harwich Gas. Numerous objections were lodged against this Order on behalf of owners and occupiers of houses within 300 yards of the site of the proposed new works, and the Board of Trade appointed Mr. Ingram B. Walker to hold a local inquiry and to report to them in the matter.
- Mr. Walker recommended that the Order should be granted subject to the restriction of the use of the new site to storage purposes only, and to a reduction of the amount of the additional capital proposed in the Draft Order.

After consideration of the report, the Board of Trade granted an Order

with the modifications suggested by the Commissioner.

- This Order was opposed by the (5) Syston and Thurmaston Gas. Thurmaston Urban District Council and by certain ratepayers of Syston, and the Board of Trade appointed Mr. Ingram B. Walker to hold a local inquiry and to report to them in the matter.
- Mr. Walker recommended that the Order should be granted subject (1) to the insertion of a provision that if at the end of two years the Board of Trade were satisfied, upon the representation of the Thurmaston Urban District Council, that the Company were giving an inadequate supply of gas, they may put an end to the Company's powers in that district, (2) to the reduction of the proposed standard price of gas, and (3) to the increase of the proposed illuminating power of the gas to be supplied by the Company.

The Board of Trade accordingly made an Order containing a provision giving effect to the Commissioner's recommendation as regards the Urban District of Thurmaston, and fixed the maximum price of gas at 4s. 3d. per 1,000 c.f., and the illuminating power at 15 candles.

In the following Orders a maximum price per 1,000 c.f. of gas was Price of fixed, power being reserved to the Board of Trade after a defined period Gas. to alter the maximum price or to substitute a sliding scale:

> Bridge-of-Earn Clay Cross ... ••• Skegness 3 Syston and Thurmaston

In the Bothwell and Uddingston Gas Order a standard price of 3s. 1d. per 1,000 c.f. was fixed with a sliding scale as to price and dividends.

The Bridge-of-Earn Gas Order contains a clause empowering the Special Promoters to obtain a supply of gas in bulk from the Corporation of Perth. Clauses.

The Harwich, and Staines and Egham Gas Orders contain restrictions with regard to the buildings to be erected on the scheduled lands.

An agreed clause was inserted in the Hornsey Gas Order at the instance of the Hornsey Urban District Council, increasing the prescribed pressure at which the Promoters were required to supply gas.

A special clause was inserted in the Syston and Thurmaston Gas Order to provide for an adequate supply of gas in the Thurmaston Urban District.

The Clay Cross Gas Order contains an agreed clause as to the purchase of the undertaking by the Clay Cross Urban District Council.

Water.

The Beccles and Worksop applications were for additional capital in Objects of respect of existing authorized undertakings.

applications.

The Burnham and District and Uckfield applications were for extensions of the authorised limits of supply and for additional capital.

The Marlow and Portsmouth applications were for power to construct additional works and for additional capital.

The Mid-Kent application was for an extension of the limits of supply, but no additional capital was asked for.

The Pinxton and Woodford Halse applications were for authority to maintain and continue existing water undertakings.

The Croft (Leicestershire) application was made in respect of a new undertaking, and sought power to construct and maintain waterworks, and to supply water.

Objections were lodged against several applications, and were fully Orders considered by the Board of Trade, and Orders were granted in every granted. instance, subject to certain modifications and amendments.

The Worksop Water Order contained provisions authorising the capitalisation of a sum expended out of revenue for capital purposes, the dividend on such capital being restricted to $4\frac{1}{2}$ per cent.

In the case of the Marlow application a supplementary Order was made by Marlow the Board of Trade after the Confirmation Bill containing the first Order had Water (No. passed through Parliament but before it had received Royal Assent. The Order 2) Order. contained a clause agreed between the Promoters and the Office of Works for the protection of the Windsor Castle water supply.

Gas and Water.

Objects of applications.

The Bridgend (Glamorganshire) Gas and Water Company, and the Goring and Streatley District Gas and Water Company, Limited, applied for power to raise additional capital, and the Knutsford Light and Water Company applied for power to maintain and continue additional waterworks and to raise additional capital.

Orders granted.

The objections lodged in respect of the applications were fully considered and the Board of Trade granted an Order in each case.

Confirmation of Orders. Five Bills were introduced into the House of Lords to confirm the Orders granted by the Board of Trade, namely, the Gas Orders Confirmation (No. 1) Bill on May 2nd, the Gas Orders Confirmation (No. 2) Bill on May 5th, the Water Orders Confirmation Bill on May 2nd, the Gas and Water Orders Confirmation (No. 1) Bill on May 6th, and the Gas and Water Orders Confirmation (No. 2) Bill on May 6th. In addition to these Bills, the Water Provisional Order Bill to confirm the Marlow Water (No. 2) Order was introduced into the House of Commons on the 20th October.

Petition against Syston and Thurmaston Gas Order. A petition was lodged in the House of Lords against the Gas and Water Orders Confirmation (No. 2) Bill by the Thurmaston Urban District Council in respect of the Syston and Thurmaston Gas Order. The Bill passed the House of Lords without amendment, and the opposition was renewed in the House of Commons, but was withdrawn in consideration of the Promoters having consented to the insertion of a Clause as to the purchase of the Thurmaston portion of the undertaking by the Urban District Council.

No opposition was offered to the remaining Orders, and the Bills passed through the various stages and received the Royal Assent on the following dates:—Gas Orders Confirmation No. (1) Bill, on July 22nd; Gas Orders Confirmation (No. 2) Bill, and Water Orders Confirmation Bill, on July 31st; Gas and Water Orders Confirmation (No. 2) Bill, on August 8th; and Gas and Water Orders Confirmation (No. 1) Bill, and Water Provisional Order Bill on November 18th.

A clause was inserted in the Water Provisional Order Bill in Committee of the House of Commons to provide that the Orders contained in the Gas and Water Orders Confirmation (No. 1) Act should have effect from the 8th August.

T. H. W. PELHAM.

Board of Trade, December, 1902.

TABLE.

The following table shows the number of Orders made by the Board of Trade under the Gas and Water Works Facilities Act, 1870, from the passing of that Act down to the present time:-

			Gas and Water Orders.			Fees
	Year.		Applied for.	Made by Board of Trade.	Confirmed by Parliament.	received with Applications.
						£
1871	•••	•••	23	19	19	805
1872			18	17	17	630
1873			14	14	14	490
1874	•••	•••	16	14	14	560
1875			12	10	10	420
1876			23	22	22	805
1877	•••	•••	16	14	13	56 0
1878	••	•••	22	20	20	770
1879	•••	•••	24	24	24	840
1880	•••		15	15	15	525
1881	•••	•••	19	17	17	665
1882	••		12	11	11	420
1883	•••	•••	16	16	16	56 0
1884	•••		17	17	17	595
1885	•••	•••	17	a 15	14	595
1886		•••	21	21	b 20	735
1887	•••	•••	14	13	13	490
1888	•••	•••	24	22	22	840
1889		•••	14	14	14	490
1890	•••		22	22	c 21	770
1891	•••	•••	14	13	13	490
1892	•••		1 5	d 13	11	525
1893			15	15	15	525
1894	•••		15	13	13	525
1895	٠		11	10	10	385
1896	•••		14	12	11	490
1897	• • •		18	e 15	14	630
1898	•••		18	15	15	63 0
1899	•••		20	e 19	18	700
1900	•••		21	18	f 17	735
1901	•••		21	20	c 19	735
1902	•••		26	e g 26	26	910
Total		567	526	515	19,845	

a. One was not advertised in time, and was therefore not introduced into the Confirmation Bill.
b. One was withdrawn, but confirmed on a fresh application in the Session 1887.
c. One was dropped by the Promoters, and was therefore not introduced into a Confirmation Bill.
d. In two instances the Promoters failed to publish the Orders before the prescribed date.

e. One Order was withdrawn by the Promoters.

f. One Order was rejected by the House of Commons.

g. Including a Supplementary Order.

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By DARLING & SON, LETJ., 34-40, BACON STREET, E.

REPORT by the Board of Trade as to dispensing with the Consent of the Bothwell Parish Council in the case of the Bothwell and Uddingston Gas Provisional Order.

THE Board of Trade have to report, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870, that they have made the Bothwell and Uddingston Gas Provisional Order, and have dispensed with the consent of the Bothwell Parish Council, who are the local authority for the district within which the scheduled lands are situated.

The application for the Order was made by the Bothwell and Uddingston Gas Company, Limited, and was for power to maintain, continue, and construct gasworks on an existing site, and to manufacture and supply gas within part of the Parish of Bothwell in the County of Lanark.

The Promoters, having failed to obtain the consent of the Bothwell Parish Council, asked the Board of Trade to exercise the powers conferred upon them by Section 4 of the Gas and Water Works Facilities Act, 1870, of dispensing with such consent.

The Board of Trade accordingly held an enquiry at their office, at which representatives of the Lanarkshire County Council, the Middle Ward District Committee of that Council, and the Bothwell Parish Council attended.

It appeared that the consent of the Lanarkshire County Council and the Middle Ward District Committee had been given to the Order, and that those authorities were desirous that the Order should be granted. The consent of the Parish Council was withheld for the reason that they considered it undesirable that statutory powers should be granted to a private Company.

It did not appear to the Board of Trade that there was any ground for refusing to grant the Promoters the statutory powers asked for, and they decided, therefore, to dispense with the consent of the Parish Council and to grant the Order, subject, however, to certain modifications and amendments.

Board of Trade, 6th June 1902.

REPORT by the Board of Trade as to dispensing with the Consent of the BOTHWELL PARISH UDDINGSTON GAS PROVISIONAL ORDER. Council in the case of the Bothwell and

(Presented pursuant to Section 4 of the Gas and Water Works Facilities Act, 1870.)

Ordered, by The House of Commons, to be Printed, 9 June 1902.

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[Price $\frac{1}{2}d$.]

REPORT by the Board of Trade as to dispensing with the consent of the Shirland and Higham Parish Council in the case of the Clay Cross Gas Provisional Order.

THE Board of Trade have to report, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870, that they have made the Clay Cross Gas Provisional Order, and have dispensed with the consent of the Shirland and Higham Parish Council, who are the local authority for part of the limits of supply.

The application for the Order was made by Messrs. William Jackson and Thomas Hughes Jackson, carrying on business as the Clay Cross Company, and was for authority to maintain and continue their existing gasworks at Clay Cross and Morton, in the county of Derby, to construct further works, and to define and extend their area of supply.

All the necessary consents were obtained with the exception of that of the Shirland and Higham Parish Council, and the Promoters asked the Board of Trade to exercise the powers conferred upon them by Section 4 of the Gas and Water Works Facilities Act, 1870, and to dispense with the consent of the above-mentioned Council.

The Board of Trade accordingly held an enquiry at their office at which representatives of the Shirland and Higham Parish Council attended.

It appeared that the Promoters were already supplying gas to the village of Stonebroom in the Parish of Shirland and Higham, but that it was proposed to include within the limits of supply a portion of the parish not already supplied by them. The representatives of the Parish Council offered no objection to this, but urged that the maximum price of gas as proposed in the Draft Order should be reduced.

It did not appear to the Board of Trade that there was any ground for refusing to grant the Promoters the statutory powers asked for as regards the portions of the parish of Shirland and Higham included in the proposed limits of supply, and they decided, therefore, to grant the Order, subject, however, to a reduction in the proposed maximum price of gas and to other modifications and amendments.

Board of Trade, 6th June 1902.

REPORT by the BOARD OF TRADE as to dispensing with the Consent of the SHIRLAND AND HIGHAM PARISH COUNCIL in the Case of the CLAY CROSS GAS PROVISIONAL ORDER.

(Presented pursuant to Section 4 of the Gas and Water Works Ficilities Act, 1879.)

Ordered, by The House of Commons, to be Printed, 9 June 1902.

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 $[Price rac{1}{2}d.]$

REPORT by the Board of Trade as to dispensing with the Consent of the Wood Green Urban District Council in the Case of the Hornsey Gas Provisional Order.

THE Board of Trade have to report, in compliance with Section 4 of the Gas and Water Works Facilities Act, 1870, that they have made the Hornsey Gas Provisional Order, and have dispensed with the consent of the Wood Green Urban District Council, who are the local authority for the district in which the scheduled lands are situated.

The application for the Order was made by the Hornsey Gas Company, and was for power to construct additional gas works on an extension of their existing site, and to raise additional capital.

The Promoters, having failed to obtain the consent of the Wood Green Urban District Council, asked the Board of Trade to exercise the powers conferred upon them by Section 4 of the Gas and Water Works Facilities Act, 1870, of dispensing with such consent.

The Board of Trade thereupon appointed Mr. Ingram B. Walker as Commissioner to hold a public inquiry at Hornsey, and to report to them in the matter.

As the result of the inquiry the Commissioner recommended that the Order should be granted on the following conditions:—

- (1) The additional share capital to be limited to 160,000l., with borrowing powers not to exceed one-fourth of that amount.
- (2) No retort or other works used for the manufacture or purification of gas, or for the manufacture or storage of coke or other residual products obtained in the manufacture of gas, to be erected on the new scheduled lands within a distance of 170 feet westward from the eastern boundary formed by the Moselle and the house, No. 27, Brook Road.
- (3) The River Moselle to be culverted through the Company's works, subject to the consent, if necessary, of the riparian owners, so far as it skirts the Company's property used by them for the purposes of their gasworks.
- (4) A clause to be inserted to carry out an agreement with the Hornsey Urban District Council as to pressure.
- (5) The Company to be restricted from using the new scheduled lands for the conversion or manufacture of residual products.

After considering Mr. Walker's report the Board of Trade decided to dispense with the consent of the local authority, and to grant the Order subject to the suggested modifications and amendments.

Board of Trade, 6th June 1902.

REPORT by the Board of Trade as to dispensing with the Consent of the Wood Green Urban District Council in the Case of the Hornsey Gas Provisional Order.

(Presented pursuant to section 4 of the Gas and Water Works Fucilities Act, 1870.)

Ordered, by The House of Commons, to be Printed, 9 June 1902.

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GAS AND WATER ORDERS CONFIRMATION (No. 1) BILL.

RETURN to an Order of the Honourable The House of Commons, dated 16 July 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Gas and Water Orders Confirmation (No. 1) Bill."

(1.) Bridgend (Glamorganshire) Gas and Water.

To empower the Bridgend (Glamorganshire) Gas and Water Company to raise additional capital.

(2.) Goring and Streatley District Gas and Water.

To empower the Goring and Streatley District Gas and Water Company, Limited, to raise additional capital.

(3.) Marlow Water.

To empower the Great Marlow Water Company, Limited, to construct, maintain, and continue additional waterworks, and to raise additional capital.

(4.) Mid-Kent Water.

To empower the Mid-Kent Water Company to extend their limits of supply.

(5.) Pinxton Water.

To authorise the maintenance and continuance of waterworks, and the supply of water in a portion of the parish of Pinxton in the county of Derby.

Board of Trade, 16 July 1902.

GAS AND WATER ORDERS CONFIRMA. TION (No. 1) BILL.

COPY "of MENORANDUM stating the NATURE of CONFIRMATION (No. 1) BILL." the Proposals contained in the Provisional ORDERS included in the Gas and Water Orders

(Mr. Geruld Balfour.)

Ordered, by The House of Commons, to be printed, 17 July 1902.

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[$Price \frac{1}{2}d.$]

GAS AND WATER ORDERS CONFIRMATION (No. 2) BILL.

RETURN to an Order of the Honourable The House of Commons, dated 16 July 1902;—for,

COPY "of Memorandum stating the Nature of the Proposals contained in the Provisional Orders included in the Gas and Water Orders Confirmation (No. 2) Bill."

(1) Knutsford Gas and Water.

To empower the Knutsford Light and Water Company to maintain and continue waterworks, to raise additional capital for the purposes of their water undertaking; and for other purposes.

(2) Staines and Egham Gas.

To empower the Staines and Egham District Gas and Coke Company. Limited, to purchase additional lands, to construct additional works, and to raise additional capital.

(3) Syston and Thurmaston Gas.

To empower the Syston and Thurmaston Gas Light and Coke Company, Limited, to maintain and continue gasworks, and to manufacture and supply gas in the urban district of Thurmaston, and the parishes of Syston, Barkby, Barkby Thorpe, and Queniborough, in the county of Leicester.

(4) Uckfield Water.

To empower the Uckfield Water Company to raise additional capital, to extend their existing limits of supply; and for other purposes.

(5) Worksop Water.

To empower the Worksop Waterworks Company to raise additional capital; and for other purposes.

Board of Trade, 3 July 1902.

CONFIRMATION (No. 2) BILL. GAS AND WATER ORDERS

COPY "of MEMORANDUM stating the NATURE of ORDERS included in the Gas and Water Orders Confirmation (No. 2) Bill." the Proposals contained in the Provisional

(Mr. Gerald Balfour.)

Ordered, by The House of Commons, to be Printed, 17 July 190?.

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